

EXHIBIT B-2

West Bay Exploration Co. Amended/ Re-Submitted Application

West Bay Exploration Company (WBEC), Haystead #9 SWD
(Permit #MI-079-2D-0010)

**Administrative Record
Item # 11**

January 26, 2012

Ann M. Baker, WBEC

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

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EPA, REGION 5

January 26, 2012

USEPA—UIC Control Branch
77 West Jackson Blvd.
Chicago, IL 60604
ATTN: Mr. Tim Elkins

RE: Haystead 9 SWD
Permit application

Dear Mr. Elkins:

Enclosed, please find an amended permit application for the Haystead 9 SWD, as per your discussions with Mr. Timothy Brock, PE-Brock Engineering, on behalf of West Bay Exploration.

If you should have any further comment, or any questions, please feel free to contact Mr. Brock via e-mail at brock.engineering@yahoo.com, or by telephone (231) 421-3001 or Cell: (517) 242-6688.

Thank you for your time and consideration of this matter.

Sincerely,



Ann M. Baker
West Bay Exploration Company



United States Environmental Protection Agency
**Underground Injection Control
 Permit Application**
 (Collected under the authority of the Safe Drinking
 Water Act. Sections 1421, 1422, 40 CFR 144)

I. EPA ID Number		
	T/A	C
U		

Read Attached Instructions Before Starting
 For Official Use Only

Application approved mo day year	Date received mo day year	Permit Number	Well ID	FINDS Number

II. Owner Name and Address			III. Operator Name and Address		
Owner Name West Bay Exploration Company			Owner Name West Bay Exploration Company		
Street Address 13685 South West Bay Shore Drive, Suite 200		Phone Number (231) 946-0200	Street Address 13685 South West Bay Shore Drive, Suite #200		Phone Number (231) 946-0200
City Traverse City	State MI	ZIP CODE 49684	City Traverse City	State MI	ZIP CODE 49685

IV. Commercial Facility	V. Ownership	VI. Legal Contact	VII. SIC Codes
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Private <input type="checkbox"/> Federal <input type="checkbox"/> Other	<input checked="" type="checkbox"/> Owner <input type="checkbox"/> Operator	1311

VIII. Well Status (Mark "x")			
<input type="checkbox"/> A Operating	Date Started mo day year	<input type="checkbox"/> B. Modification/Conversion	<input checked="" type="checkbox"/> C. Proposed

IX. Type of Permit Requested (Mark "x" and specify if required)				
<input checked="" type="checkbox"/> A. Individual	<input type="checkbox"/> B. Area	Number of Existing Wells 0	Number of Proposed Wells 1	Name(s) of field(s) or project(s) Haystead 9 SWD

X. Class and Type of Well (see reverse)			
A. Class(es) (enter code(s)) II	B. Type(s) (enter code(s)) D	C. If class is "other" or type is code 'x,' explain	D. Number of wells per type (if area permit)

XI. Location of Well(s) or Approximate Center of Field or Project													XII. Indian Lands (Mark 'x')		
Latitude			Longitude			Township and Range									<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Deg 42	Min 08	Sec 02	Deg 84	Min 12	Sec 23	Sec 9	Twp 4S	Range 2E	1/4 Sec SW	Feet From 2475	Line S	Feet From 1123	Line W		

XIII. Attachments
 (Complete the following questions on a separate sheet(s) and number accordingly; see instructions)
 For Classes I, II, III, (and other classes) complete and submit on a separate sheet(s) Attachments A-U (pp 2-6) as appropriate. Attach maps where required. List attachments by letter which are applicable and are included with your application.

XIV. Certification	
I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref. 40 CFR 144.32)	
A. Name and Title (Type or Print) Timothy Brock - Petroleum Engineer-Agent for West Bay Exploration Company	B. Phone No. (Area Code and No.) (231) 946-0200
C. Signature <i>Timothy Brock AB</i>	D. Date Signed 04/27/2011

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Affidavit of Well Plugging

I hereby certify that I have reviewed the records of West Bay Exploration Company regarding the plugging of the Haystead 1-9 well, MDEQ Permit Number 60076, and that this wellbore was plugged by placement of 120 sacks of Class A cement (15.6 ppg, 1.18 cuft/sx yield) from 4212' to 3798' and with 125 sacks of Class A cement with 3% Calcium Chloride (15.6 ppg, 1.18 cuft/sx yield) from 3600' to 3169'. Following cementing, the top plug was tagged at 3164' on June 3, 2010. The wellbore was redrilled for the Haystead 1-9A (MDEQ Permit Number 60106), which was completed as an oil producer. Hole above the plugs from the original Haystead 1-9 wellbore is presently being used for the Haystead 1-9A well and it has been properly cased and cemented. I have attached the pertinent supporting details to this affidavit.



Timothy J Brock, PE

State of Michigan Registered Professional Engineer #39603

Date Signed: January 24, 2012

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Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12
Attachment A

Area of Review Methods:

The area of review is a fixed radius of ¼ mile from the well bore.

Attachment B

Maps of Wells/Area and Area of Review:

Attached is a topographic map that extends at least 1 mile beyond the proposed injection well. Shown are the following: the injection well, the ¼ mile radius of review, all producing wells, injection wells, abandoned wells, surface bodies of water, springs and other pertinent surface features. The map also shows residences and roads. There are no residences within the area of review, and as such there are no fresh water wells of record within the area of review. It is planned to drill a temporary fresh water well for water supply for drilling in the vicinity of the proposed injection well. No faults are known to exist or suspected in the area of review. The following is a list of the wells drilled or proposed within the area of review and their type:

Map Ref.	Well Name	Surface Location	Date Drilled	State PN	Operator	Total Depth	Status
60076	Haystead 1-9	NE/NW/SW SEC.9 T4S R2E	05/2010	60076	West Bay Exploration Company	4804' MD	Dry Hole
60106	Haystead 1-9A	NE/NW/SW SEC.9 T4S R2E	06/2010	60106	West Bay Exploration Company	4589' MD	Producing Oil Well (kick of 1-9)
60078	Haystead 3-9	NE/NW/SW SEC.9 T4S R2E	N/A	60078	West Bay Exploration Company	Not Drilled Yet	Permitted Oil and Gas Well
PROP	Haystead SWD	NE/NW/SW SEC.9 T4S R2E	N/A	N/A	West Bay Exploration Company	Not Drilled Yet	Proposed UIC Well

All of these wells either will or have penetrated the injection zone (only three penetrations due to the directional geometries of the wells) and have been cased and cemented across the injection zone. An unnamed intermittent stream flows from the southeast to the northwest in the northeastern part of the AOR. This stream empties into the River Raisin. There are no known springs within the area of review. There is a marshy area on the southeast part of the AOR and a marshy area that follows the unnamed intermittent stream.

Attachment C

Corrective Action Plan and Well Data:

Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12

Should upward fluid migration occur through the well bore of any previously unknown, improperly plugged or unplugged well due to injection of permitted fluids, injection will be shut-in until proper plugging can be accomplished. The UIC branch of the EPA will be notified immediately. Should any problems develop in the casing of the injection well, injection will be shut-in until such repairs can be made to remedy the situation. Operations shall not be resumed until the Director gives approval in writing.

Attached are copies of the well completion reports for all wells within the area of review.

Attachment D

Maps and Cross Sections of USDW's:

Does not apply to Class II wells.

Attachment E

Name and Depth of USDW's:

The following are the USDW's in the area of the subject permit. This information was gathered from public well records, as well as the publication 'Hydrogeology for Underground Injection Control in Michigan: Part 1' and the Michigan Hydrogeologic Atlas (Plate 24), both published by the Department of Geology, College of Arts and Sciences, Western Michigan University, Kalamazoo, Michigan, 1981. The depth to the base of the lowermost USDW was determined by mapping the existing well control in the area. Attached is a map showing the subsea depth of the base of lowest USDW in this area.

Name of USDW	Measured Top of USDW	Measured Base of USDW
Glacial Drift	Surface	85'
Marshall Sandstone	85'	217'

Attachment F

Maps and Cross Sections of Geologic Structure of Area:

Does not apply to Class II injection wells.

Attachment G

Geologic Data on Injection and Confining Zones:

Upper Confining Zone:

Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12

Name: Salina Gray Niagaran
Depth: 2830'-2870'
Thickness: 40 feet
Lithologic Description: Argillaceous carbonate, dense, hard, gray, excellent barrier to flow.

Injection Zone:

Name: White Niagaran
Depth: 2870'-3100'
Thickness: 230 feet
Lithologic Description: Dolomite, hard, sucrosic, vuggular, porous and permeable, brown and grey.

Lower Confining Zone:

Name: Clinton Shale
Depth: 3,100'-3,210'
Thickness: 110 feet
Lithologic Description: Shale and tight argillaceous limestone and dolomite. Hard and dense. Excellent barrier to flow.

Attachment H

Operating Data:

Estimated maximum injection rate: 1200 bbl/day

Proposed maximum injection pressure:

Assumed frac gradient: 0.8 psi/ft
Specific Gravity of Fluid: 1.193 (fresh water = 1)
Upper Depth of Inj. Zone: 2,870 feet

$$P_{\max} = \{[0.8 - (0.433) * (\text{SG of Inj. Fluid} + 0.05)] * \text{Upper Depth of Inj. Zone}\} - 14.7$$

$$P_{\max} = \{[0.8 - (0.433) * (1.193 + 0.05)] * 2,870\} - 14.7$$

$$P_{\max} = 737 \text{ psig}$$

Attachment I

Formation Testing Program:

No formation testing is planned for this well.

Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12
Attachment J

Stimulation Program:

A small acid job of about 3,000 gallons of 28% HCl acid will be used to stimulate the well and clean up any drilling damage.

Attachment K

Injection Procedures:

Injection into the subject well will be from a tank, equipped with a dump valve. The wellhead will be equipped with a check valve to prevent backflow. It is anticipated that the well will accept the estimated daily injection volume on a vacuum. However, if it becomes necessary to use a pump to dispose of fluids from the separator, an appropriately sized positive displacement pump will be installed. This pump will be equipped with a bypass downstream of the pump with a pressure relief valve that will be set to maintain an injection pressure below the maximum permitted injection pressure. This relief will be plumbed back into the tank and will be periodically tested to insure it is in good, working order.

Attachment L

Construction Procedures:

It is proposed to drill the Haystead 9 SWD as a dedicated disposal well. Attached are the State of Michigan forms that will be filed to permit the drilling of this well. They show casing and cementing details for all the strings. After the well is drilled, it is planned to drill out the casing shoe, clean out to TD and stimulate it with about 3,000 gallons of 28% HCl acid to remove drilling damage and improve injectivity. No other stimulation is planned. A packer will be run to about 2,850' and set. Treated fluid will be circulated into the annulus between the 5-1/2" production casing and the 2-7/8" tubing to inhibit corrosion and scavenge oxygen.

Attachment M

Construction Details:

Attached is a schematic showing the construction details of the well. The injection fluid will be sampled at the wellhead.

Attachment N

Changes in Injection Fluid:

Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12

Does not apply to Class II wells.

Attachment O

Plans for Well Failures:

Should any situation arise which would indicate a possible well failure, injection will be immediately discontinued and the source of the problem traced. If a loss of mechanical integrity occurs, the EPA will be immediately notified and plans to remediate the well will be prepared. Upon approval, the well will be repaired and a new, witnessed mechanical integrity test will be performed. Upon EPA approval, the well will then be placed back into service. A shut-in of the injection well will not pose a threat to USDW's, as long as mechanical integrity is maintained. Brine production from wells using this injection well will either be trucked in the interim or the wells will be shut-in until the well is placed back into service.

Attachment P

Monitoring Program:

The monitoring program for this well will consist of compliance with the EPA permit requirements of filing monthly, quarterly and annual reports.

Attachment Q

Plugging and Abandonment (P&A) Plan:

Attached is the plugging and abandonment plan for this well. Also attached is a detailed plugging cost estimate prepared by West Bay Exploration Company.

Attachment R

Necessary Resources:

Attached is information to verify that the financial resources are available to close, plug and abandon the well. **NEED TO ATTACH YET**

Attachment S

Aquifer Exemption:

An aquifer exemption is not being requested for this injection well.

**Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12
Attachment T**

Existing EPA Permits:

West Bay Exploration has the following other existing EPA permits:

Well Name	EPA Permit Number	State Permit Number	Location	Township	County
Neeley 1-22	MI-025-25-2D-0037	39700	NW/SW/SE 22 1S 5W	Lee	Calhoun
Tel B2-25	MI-101-2D-C030	47875	NW/SE/NW 25 23N 15W	Bear Lake	Manistee

Attachment U

Description of Business:

West Bay Exploration Company is involved in the exploration, production and marketing of crude oil and natural gas.

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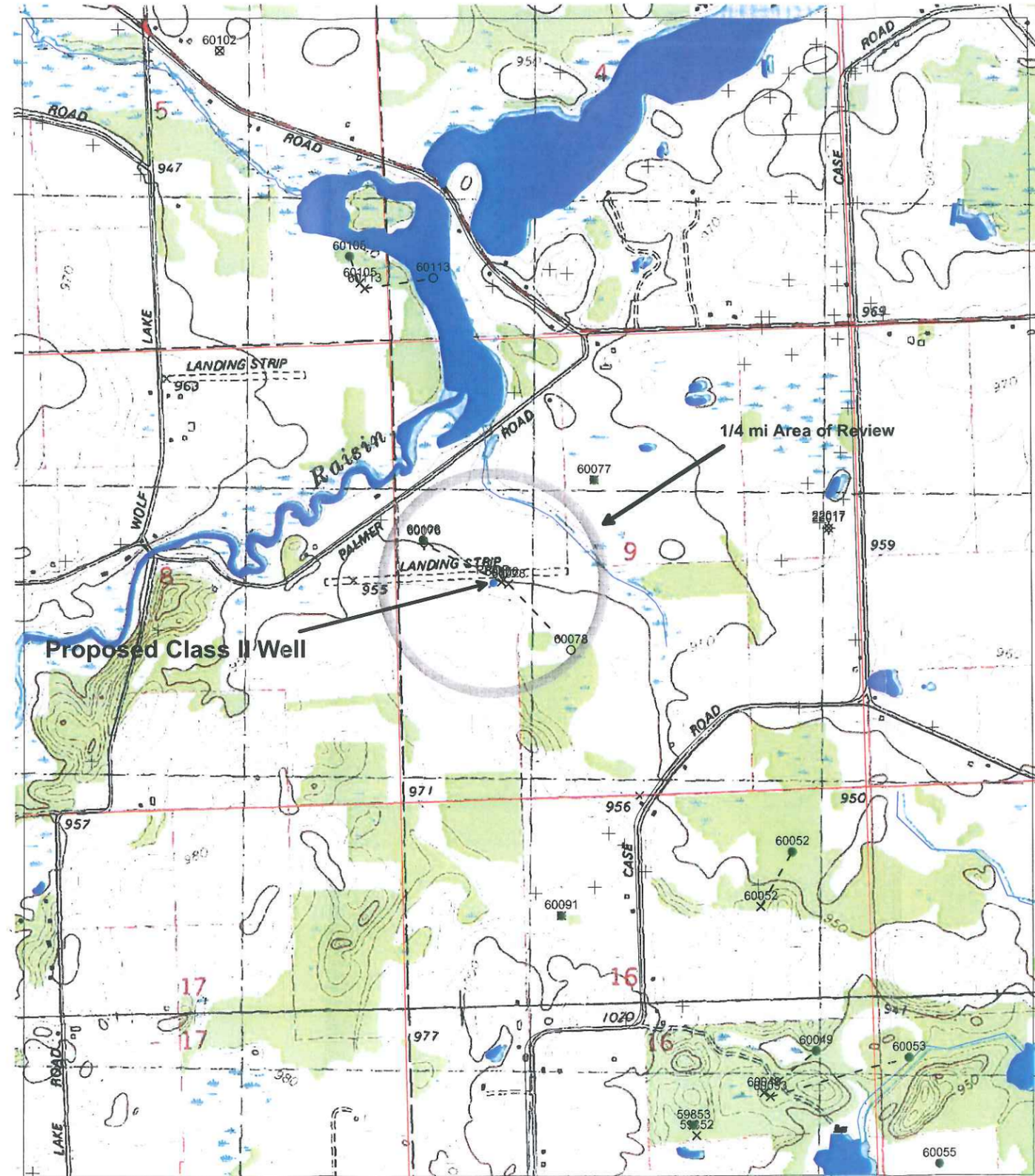
Attachment B

West Bay Exploration Company

Haystead 9 SWD

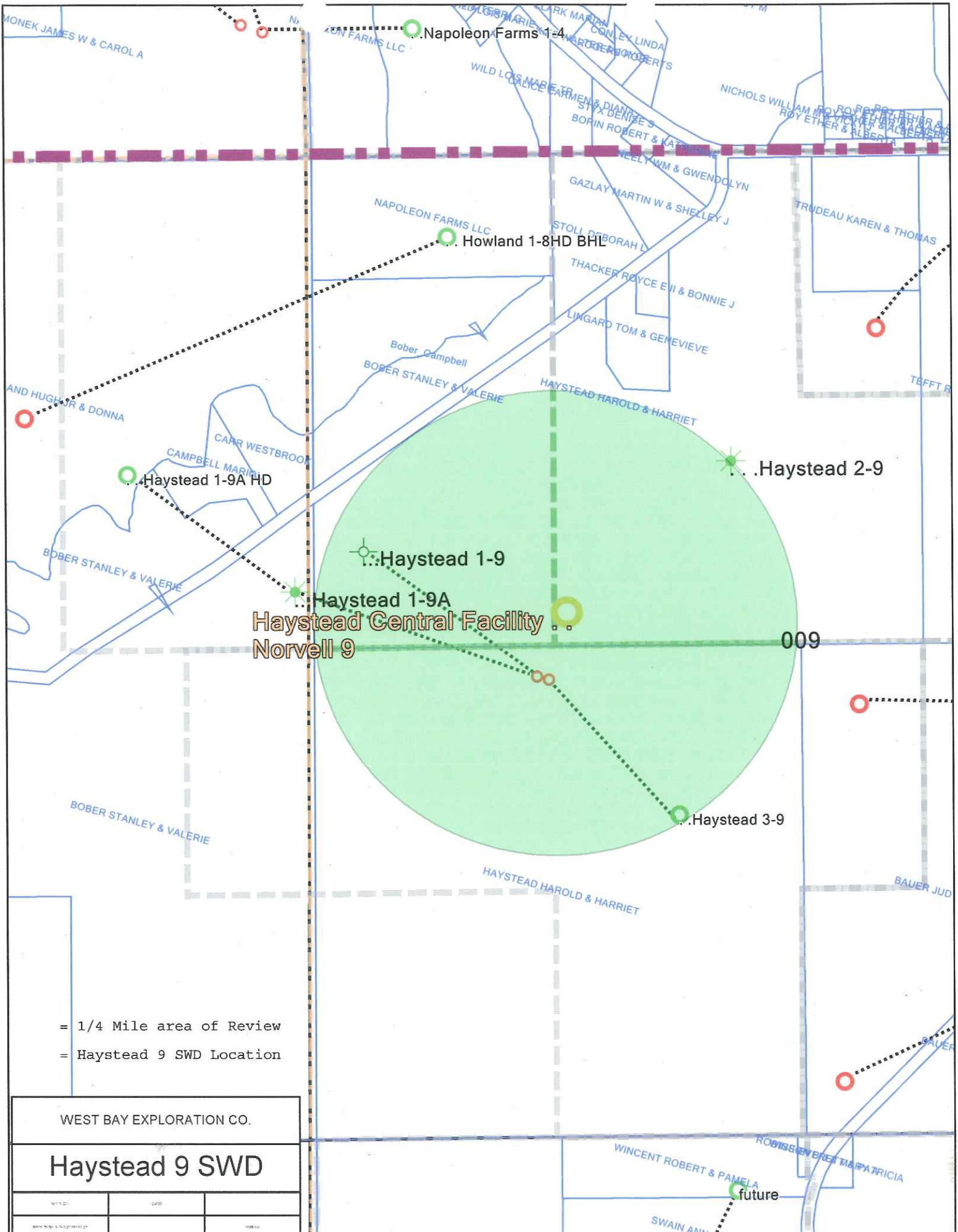
Attachment B

- ◆ Proposed Class II Well
- × Surface Loc of Oil and Gas Wells
- Oil Well BHL
- ◇ Dry Hole BHL
- Permitted Oil and Gas Well BHL
- + Water Well
- Section Lines
- Roads
- State Roads
- Water Features



Scale In Feet



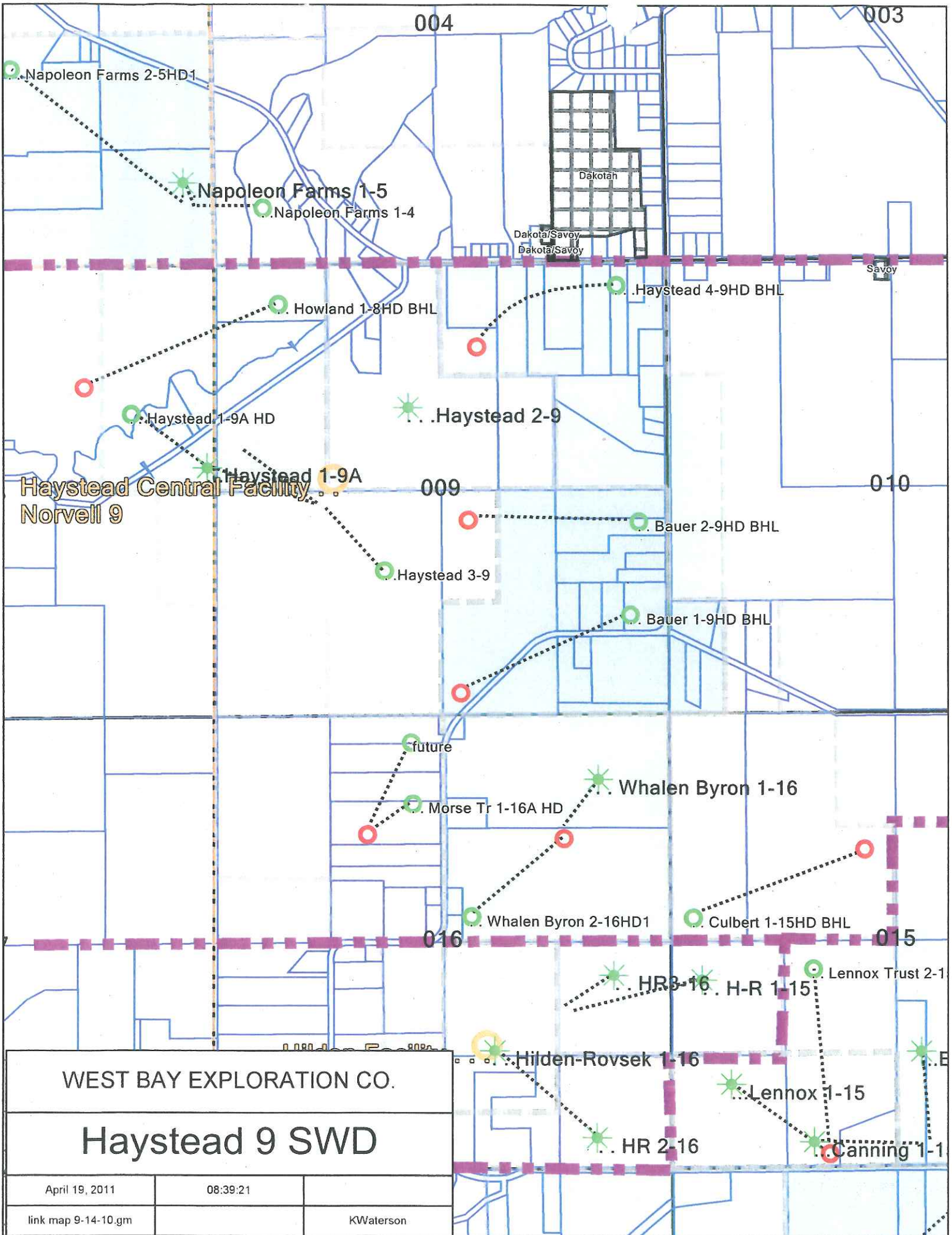


- 1/4 Mile area of Review
 - Haystead 9 SWD Location

WEST BAY EXPLORATION CO.

Haystead 9 SWD

DATE	BY	REVISION



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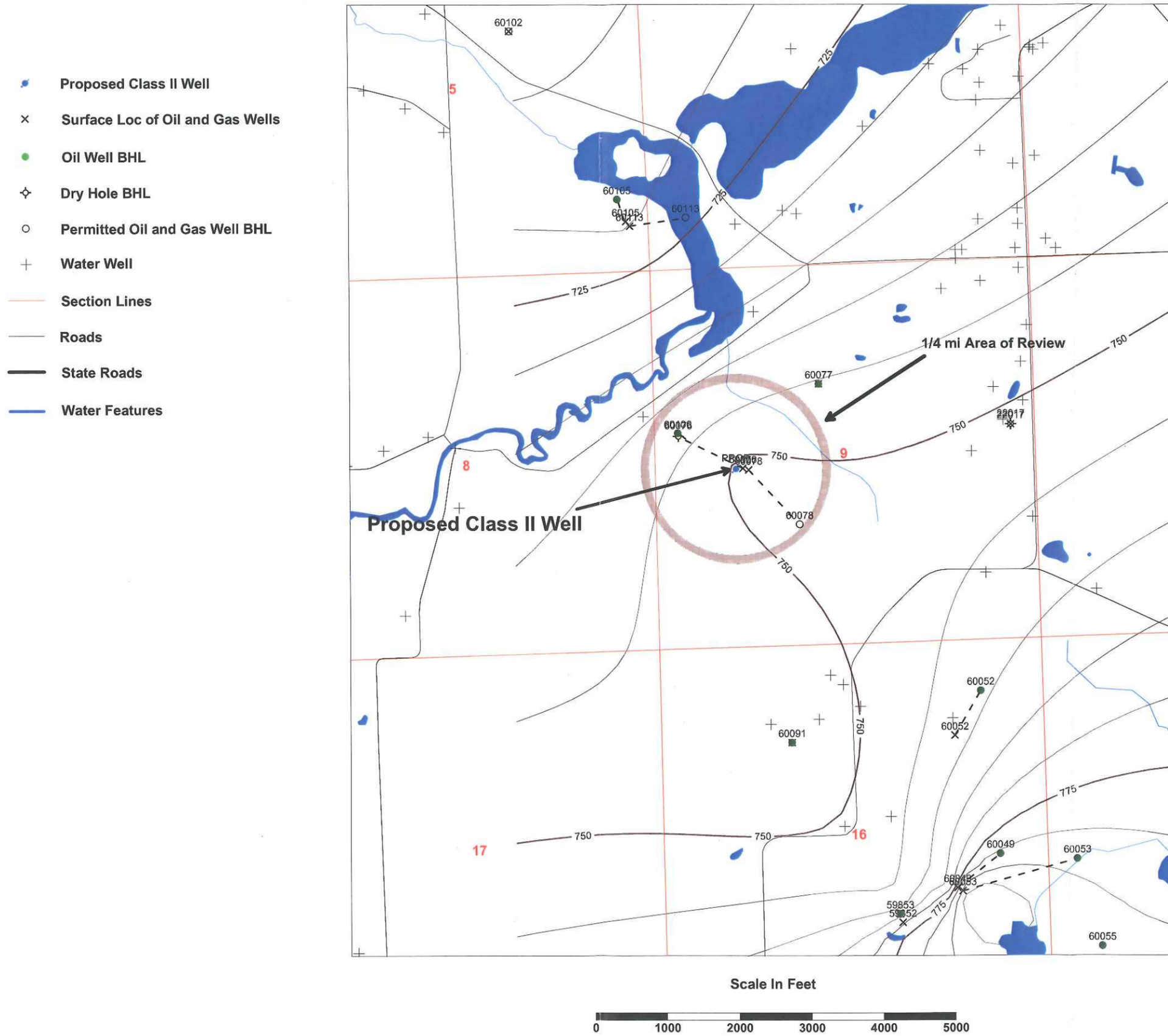
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Attachment E

West Bay Exploration Compa. J

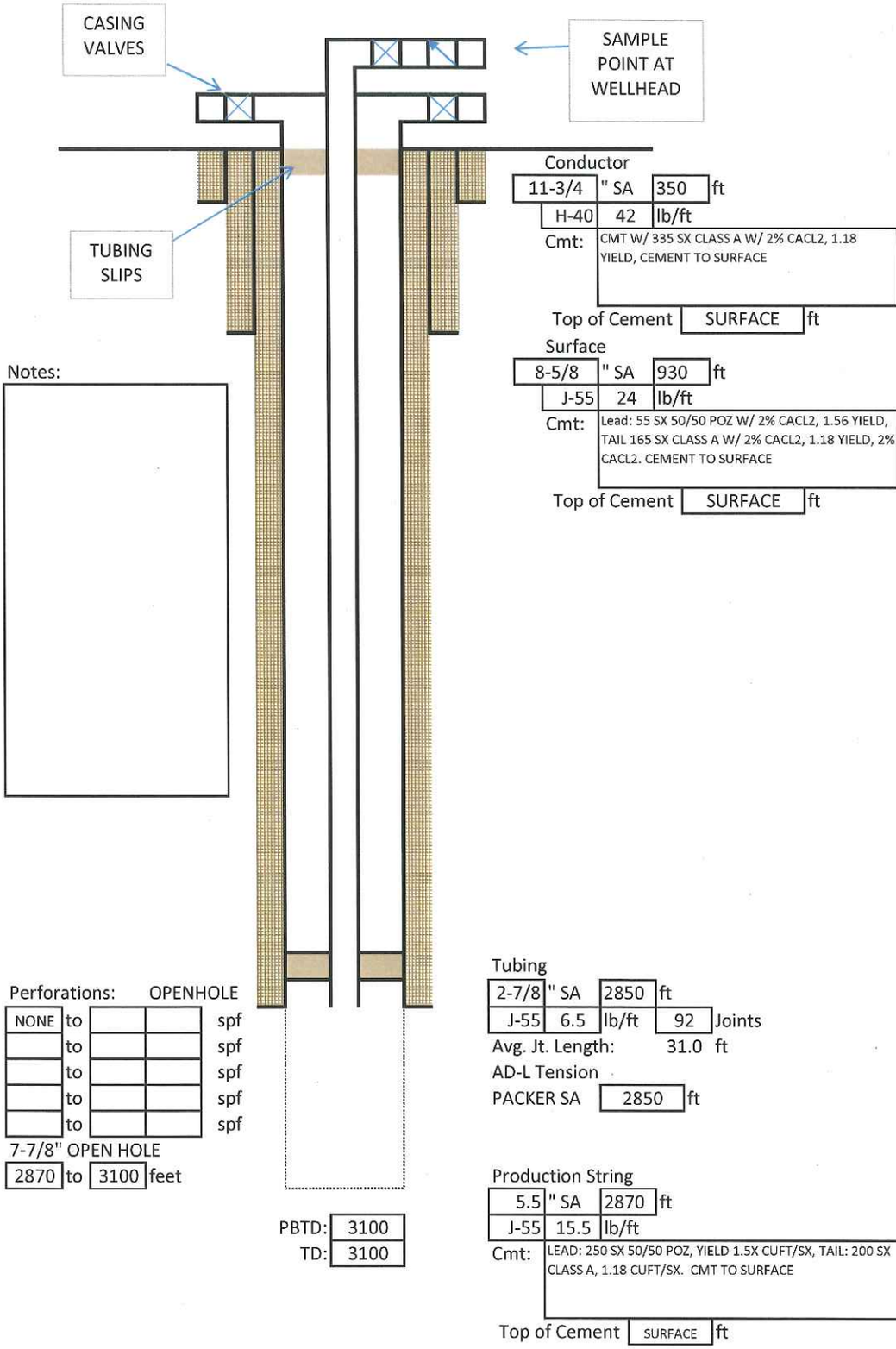
Attachment E Subsea Top of Base of USDW



Attachment M

Wellbore Sketch

Well: HAYSTEAD 9 SWD KB: TBD Permit#: TBD
 Operator: West Bay Exploration Company GL: TBD
 Surf. Loc.: NE /Q NW /Q SW /Q Sec. 9 T 4S R 2E



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WELLHEAD BLOWOUT CONTROL SYSTEM

Worksheet supplement for "Application for Permit to Drill or Deepen a Well"

This information is required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, Act 451 PA 1994, as amended, in order to obtain a permit.

Applicant West Bay Exploration Company 13685 South West Bay Shore, Suite #200 Traverse City, MI 49684
Well name and number Haystead 9 SWD

Max. anticipated surface pressure 900 psi

- B.O.P.**
- Manual
 - Hydraulic
 - Sour Trim

Annular B.O.P. 11 3/4", 3000 psi W.P.

B.O.P. Blind Rams 11", 3000 psi W.P.
(Pipe/Blind)

B.O.P. Pipe Rams 11", 3000 psi W.P.
(Pipe/Blind)

Check Valve 2 9/16", 3000 psi W.P.

Valve 2 9/16", 3000 psi W.P.

Valve 2", 3000 psi W.P.

Valve 2 9/16", 3000 psi W.P.

Valve 2 9/16", 3000 psi W.P.

Spool 11", 3000 psi W.P.

Line 3", 3000 psi W.P.

Wellhead 3000 psi W.P.

Fill above blanks with applicable information. If not applicable, enter "N.A." or cross-out item shown. Describe test pressures and procedure for conducting pressure test. Identify any exceptions to R324.406 being requested.

BOP Testing, Inspection, Training and Maintenance

BOP Testing Procedure

The Annular, double gate, HCR, Accumulator as well as all auxiliary equipment shall be tested when installed and every 14 days there after. We shall follow an overbearing program to protect all parties involved. BOP testing shall go as follows:

1. When the BOP is installed after running casing
 - (a) Fill hole, close blind rams, close standpipe, open kill line master and control valves, open choke line master and control valves, open HCR, open master valve on panic line, open inward choke valves, open chokes, close panic line control valve and isolation valves for chokes. Do low pressure test (200-300 psi) for 5 min. Do high pressure test (1500psi) for 5 min. Record in Book
 - (b) All following test will have same pressures and time limits
 - (c) Bleed pressure off at pump and see if check valve closes and what pressure is left. Record in Book. Bleed off pressure
 - (d) Close inward valves on chokes and master valve on panic line. Do low pressure test. Record. Do high pressure test and record. Bleed off
 - (e) Open blind rams and RIH with BHA and drill pipe (no float), circulate out air
 - (f) With the Kelly made up into string Close pipe rams, close master valve on kill and choke line, Disconnect kill line at check valve. Do low pressure test and record, do high pressure test and record, bleed off
 - (g) With pipe rams still closed, open master valves on kill and choke lines, close control valves on kill and choke line, do low pressure test and record, close upper kelly cock and bleed off at pump, record and open upper kelly cock, do high pressure test and record, close upper Kelly cock and bleed off at pump and record. Open Kelly cock and bleed off
 - (h) With pipe rams closed, kill and choke lines closed, do low pressure test and close standpipe trapping pressure, bleed off at pump and record. Same with high pressure test
 - (i) Open pipe rams, close bag, close kill line, open control and master valves on choke line, close HCR valve, do low pressure test and record, do high pressure test and record, bleed off
 - (j) Reconnect kill line and open both valves, install FOSV in drill pipe. Through kill line do low pressure test and record, do high pressure test and record, bleed off
 - (k) Take off FOSV and install internal preventer, Through kill line do low pressure test and record, do high pressure test and record, bleed off
 - (l) The auxiliary pump line valve will be tested every time as well as most other valves
 - (m) Check all levels in accumulator and back up systems, Record in Book.

2. During normal operation every 14 days
 - (a) Blind rams will be tested when out of the hole with a test plug
 - (b) Pipe, bag and HCR will be tested while still inside the shoe on trip in the hole with a test plug
 - (c) All low and high pressure test will be the same
 - (d) All shall be recorded in Book

BOP Inspection and Actuation

All required BOP equipment shall be actuated periodically to ensure operational readiness. Following are the minimum frequencies.

1. Every 12 hour shift the following are to be performed:
 - (a) Check the accumulator pressure
 - (b) Check the pressure of the emergency back-up system
 - (c) Check the hydraulic fluid level in the accumulator
 - (d) Check air pressure to support system
 - (e) Record all of the above in IADC Log Book and well Ledger

2. Every trip, but do not do twice in 24 hours
 - (a) Function test pipe rams (when inside shoe)
 - (b) Function test blind rams (when out of hole)
 - (c) Operate all Kelly cocks
 - (d) Check Drill pipe safety valve
 - (e) Function test HCR valve
 - (f) Record all of the above in IADC Log Book and well Ledger

3. Every 7 days or 1 week actuate the following:
 - (a) Annular preventer
 - (b) All gate valves in the choke and kill system
 - (c) Inside BOP
 - (d) Record all of the above in IADC Log Book and well Ledger

Crew Training and Drills

BOP Practice drills and training sessions shall be conducted at least once each week for each crew. These drills shall be performed with everyone on site to provide training for each crew member to ensure:

1. A clear understanding of the purpose and the method of operation of each preventer and all associated equipment
2. The ability to recognize the warning signs that accompany a kick
3. The crew shall be aware this is a shallow slim hole which reduces volume in the annulus and requires increased attention
4. A clear understanding of each crew members station and duties in the event of a kick while drilling, tripping or out of the hole
5. A clear understanding of the maximum allowable casing pressure (MACP) and the significance of the pressure for well conditions that exist at the time of the drill or training session

BOP Records Requirements

1. A record of all inspections and tests must be recorded in IADC Log book and well ledger
2. A record of all crew drills and training sessions must be kept in the IADC Log book and well ledger

BOP Maintenance Requirements

1. All equipment shall be maintained in accordance with the manufacturer's recommendations
2. All maintenance records shall be kept for the past three years

Shut-In Procedure Drilling and Tripping

Drilling

1. For a kick while drilling stop the rotary and sound the alarm
2. Pick up drill string until the Kelly saver sub clears the rotary table
3. Stop the pumps
4. Close the annular preventer
5. Confirm that all flow from the well is stopped. No flow should occur from the choke manifold, the bell nipple or back through the drill string
6. Open the HCR valve
7. Read and record SIDPP (shut in drill pipe pressure) SICP (shut in casing pressure)
Allow to stabilize first
8. Read and record the pit level increase
9. Notify Supervisor

The primary advantage of a hard shut-in is that the kick influx is held to a small volume because the well is closed in more quickly.

Tripping

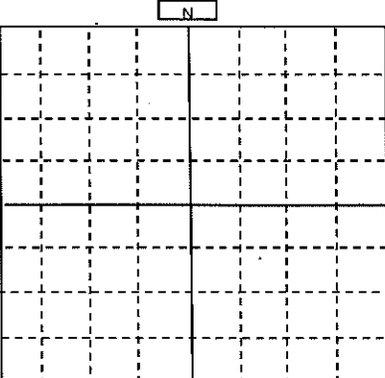
1. For a kick while tripping immediately .set the slips and sound the alarm
2. Install and make up the FOSV in the drill pipe. It should be open
3. Close the drill pipe safety valve
4. Open the HCR valve
5. Close the BOP
6. Close the choke
7. Confirm that all flow from the well has stopped
8. Pick up and make up the Kelly
9. Record SIDPP and SICP
10. Read and record pit level increase
11. Notify Supervisor

Attachment Q

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

PLUGGING AND ABANDONMENT PLAN

Name and Address of Facility Haystead 9 SWD	Name and Address of Owner/Operator West Bay Exploration Company 13685 West Bay Shore Drive Suite 200 Traverse City, MI 49684
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Locate Well and Outline Unit on Section Plat - 640 Acres 	State Michigan	County Jackson	Permit Number
Surface Location Description NE 1/4 of NE 1/4 of NW 1/4 of SW 1/4 of Section 9 Township 4S Range 2E			
Locate well in two directions from nearest lines of quarter section and drilling unit Surface Location Location <u>2475 ft. From (N/S)</u> <u>S</u> Line of Quarter Section And <u>1123 ft. From (E/W)</u> <u>W</u> Line of Quarter Section			
TYPE OF AUTHORIZATION <input checked="" type="checkbox"/> Individual Permit <input type="checkbox"/> Area Permit <input type="checkbox"/> Rule Number of Wells <u>1</u>		WELL ACTIVITY <input type="checkbox"/> Class I <input type="checkbox"/> Hazardous <input type="checkbox"/> Nonhazardous <input checked="" type="checkbox"/> Class II <input checked="" type="checkbox"/> Brine Disposal <input type="checkbox"/> Enhanced Recovery <input type="checkbox"/> Hydrocarbon Storage <input type="checkbox"/> Class III	
Lease Name <u>HAYSTEAD</u>		Well Number <u>9 SWD</u>	

CASING AND TUBING RECORD AFTER PLUGGING					METHOD OF EMPLACEMENT OF CEMENT PLUGS	
SIZE	WT (LB/FT)	TO BE PUT IN WELL (FT)	TO BE LEFT IN WELL (FT)	HOLE SIZE		
11-3/4	42	350	350	14-3/4	<input checked="" type="checkbox"/> Balance Method	
8-5/8	24	930	930	10-3/4	<input checked="" type="checkbox"/> Dump Bailer Method	
5-1/2	15.5	2,870	2,870	7-7/8	<input type="checkbox"/> Two Plug Method	
					<input checked="" type="checkbox"/> Other	

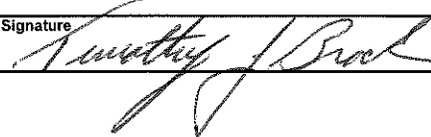
CEMENT TO PLUG AND ABANDON DATA:							
	Plug #1	Plug #2	Plug #3	Plug#4	Plug #5	Plug #6	Plug #7
Size of Hole or Pipe in Which Plug Will Be Placed (inches)	7/7/8	5	5	5	5		
Depth to Bottom of Tubing or Drill Pipe (ft)	3,100	2,850	1,800	1030	450		
Sacks of Cement To Be Used (each plug)	70	30	40	25	51		
Slurry Volume To Be Pumped (cu. Ft.)	82.6	35.4	47.2	29.5	60		
Calculated Top of Plug (ft.)	2,850	2600	1450	830	0		
Measured Top of Plug (if tagged, ft.)	2,850	2600	1450	830	0		
Slurry Weight (Lb./Gal.)	15.6	15.6	15.6	15.6	15.6		
Type of Cement or Other Material (Class III)	CLASS A						

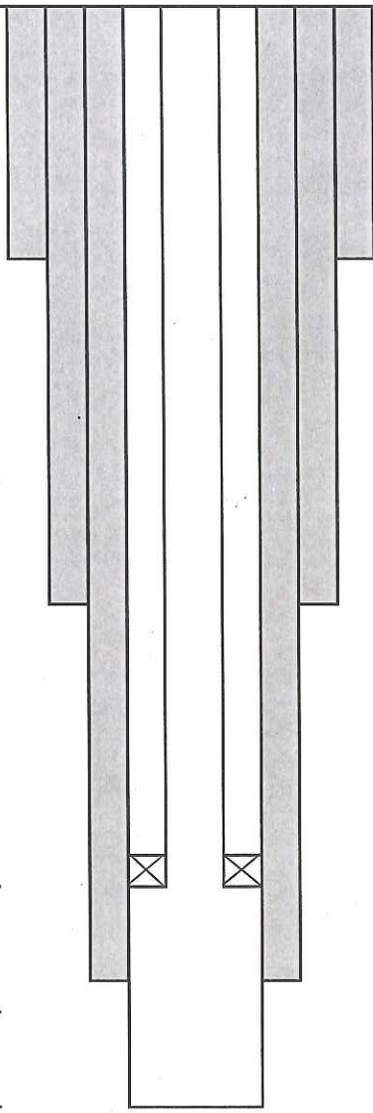
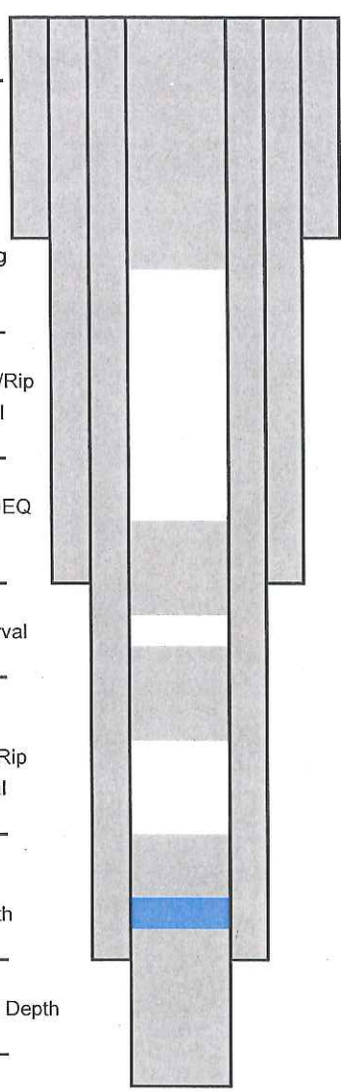
LIST ALL OPEN HOLE AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED (if any)			
From	To	From	To
3100	2870 OPEN HOLE		

Estimated Cost to Plug Wells			
RIG	4815	MISC COSTS	2700
CEMENT	7400	CONTING	1025
RETAINER	3000	TOTAL	21700
SITE COST	2760	SEE ATTACHED WORKSHEET	

CERTIFICATION

I certify under the penalty of law that I have examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref.40 CFR 144.32)

Name and Official Title (Please type or print) TIMOTHY J BROCK, AGENT	Signature 	Date Signed 1/23/2012
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ORIGINAL WELL CONSTRUCTION DURING OPERATION		PLUGGING AND ABANDONMENT CONSTRUCTION	
Surface		Surface	
<p>Top of cement SURFACE</p> 	<p>Surface Casing 11-3/4" @ 350'</p> <p>Intermediate Csg. 8-5/8" @ 930'</p> <p>Packer Depth 2,850'</p> <p>Long String Csg. 5-1/2" @ 2,870'</p> <p>* Depth 3,100'</p>	<p>Top Plug Interval SEE BELOW</p> 	<p>Surface Casing 11-3/4" @ 350'</p> <p>USDW Base 217'</p> <p>*Intermediate Cut/Rip Point Plug Interval 1,030'-830'</p> <p>Dundee Plug (MDEQ Req'd) Interval 1,450'-1,800'</p> <p>*Middle Plug Interval 2,600'-2,850'</p> <p>*Long String Cut/Rip Point Plug Interval N/A</p> <p>Bottom Plug Depth 2,850'-3,100'</p> <p>*Mechanical Plug Depth 2,850'</p> <p>Long String Csg. 5-1/2" @ 2,870'</p> <p>Depth 3,100'</p>
<p>Top of cement SURFACE</p>		<p>*USDW Base Plug Interval 450'-0'</p>	
<p>Top of cement SURFACE</p>		<p>*Intermediate Cut/Rip Depth N/A</p>	
<p>Top of Cement SURFACE</p>		<p>*Intermediate Csg. 8-5/8" @ 930'</p>	
<p>Perforations NONE</p>		<p>*Middle Plug Interval 2,600'-2,850'</p>	
<p>Hole Size 7-7/8"</p>		<p>*Long String Cut/Rip Depth N/A</p>	
<p>** Add Any Additional Information * May not Apply</p>		<p>** Add Any Additional Information * May not Apply</p>	

LIST OF ALL OPEN AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED

Specify Open Hole/ Perforations/ Varied Casing	From	To	Formation Name
OPEN HOLE	2,870	3,100	NIAGARAN

COST ESTIMATE FOR PLUGGING AND ABANDONMENT

Permittee:	West Bay Exploration Company
Well Name:	Haystead 9 SWD
EPA Permit Number:	Proposed Well
Party Providing Cost Estimate:	Brock Engineering, LLC
Total Cost Estimate:	\$21,200
Date of Cost Estimate:	1/21/2011

Plug Locations Required for Proper P&A:

Plug Identifier*	Plug Top	Plug Bottom	Zone Being Protected (such as USDW, gas, rip point etc.)
Examples: 7" casing shoe 2700'-2600', surface, perforations 2100'-1900			
BELOW RETAINER	2850	3100	INJECTION ZONE
ABOVE RETAINER	2650	2850	BASE OF LONG STRING
ACROSS BASE OF 8-5/8	830	1030	BASE OF INTERMEDIATE CASING
BASE OF USDW TO SURFACE	0	400	BASE OF USDW

Have any intervals/sections of the wellbore been plugged previously? If so, give the location of the plugs, the circumstances that required the plug and how the plug was set.

NO

Plugging and Abandonment Normal Costs

1. Rig Costs

Travel	1	miles @	175	per mile =	\$175
Labor (Super & Crew)		hrs @		per hour =	
Equipment Costs (Rig cost, drilling package, etc.)	20	hrs @	232	per hour =	\$4,640
Miscellaneous Site Costs (Tubing work string rental, water storage, flow tanks, mud pit, etc.)		hrs @		per hour =	
Well Head Cutting				=	
Cement Tagging		feet @		per foot =	
Pulling Casing/Tubing		hrs @		per hour =	

2. Cement Costs

Pump Truck & Operator (Including Set Up)	8	hrs @	340	per hour =	\$2,720
Tank Truck & Operator	8	hrs @	90	per hour =	\$720
Type Cement CLASS A	165	sacks @	10	per sack =	\$1,650
Type Cement		sacks @		per sack =	
Type Cement		sacks @		per sack =	
Cement Retainer(s)	1	retainer(s) @	3000	each =	\$3,000
List Retainers					
Cement Additives (high temperature/pressure)				=	
Balance Plug inc. fluids and testing		plugs @		per plug =	
List Plugs:	MILEAGE AND TRANSPORTATION NOPLACE ELSE TO PUT ON THIS FORM				
Surface Plug inc. fluids and testing				=	\$1,780

3. Wireline Service

Transportation		hrs @		per hour =	
Labor		hrs @		per hour =	
Service Charges				=	
Perf/Squeeze		shots @		per shot =	
Cut/pull Casing		rips @		per rip =	
Cement Retainer(s)		retainer(s) @		each =	
List Retainers					
TOC Log				=	
Depth charge for gage rings, junk basket		feet @		per foot =	
Specialized tools for fluid sampling				=	

4. Site Preparations & Costs

General Site Engineering & Plan Development				=	
Owner/Operator Site Supervisor				=	\$1,700
Backhoe & Operator	4	hrs @	80	per hour =	\$320
Dozer & Operator	3	hrs @	80	per hour =	\$240
Road Construction and Improvement Costs				=	
Pit Liner				=	\$500

5. Transportation & Miscellaneous

Special Land Use Costs (Zoning & Permits)				=	
Winch truck w/driver (wages & mileage)	4	hrs @	100	per hour =	\$400
Water truck w/ driver (wages & mileage)		hrs @		per hour =	
Vacuum Truck w/ driver (wages & mileage)		hrs @		per hour =	
2 axle rig-up truck driver& crew wages & mileage)		hrs @		per hour =	
1 axle truck w/ driver (wages & mileage)		hrs @		per hour =	
Hot oiler (equip, labor & mileage)		hrs @		per hour =	
Welder (equip, labor & mileage)	4	hrs @	75	per hour =	\$300
Packer Fluid per specs		bbl @		per bbl =	
Hydraulic Jacks		hrs @		per hour =	
Bridge Plug				=	
Waste Disposal Costs				=	\$2,000
Tool Rental (Describe; examples: Casing Ripper, Collar Buster, etc.)					
Tool 1				=	
Tool 2				=	
Tool 3				=	

6. Remediation Costs (mostly applicable to shallow wells)

Sample Analysis (fluid or soil)		=	
Soil Removal		=	
Site Assessment Study Costs		=	
System Removal Costs		=	
Disposal System Modification Costs		=	
Installation of Monitoring Well Costs		=	
# Wells:			
Type:			
Depth:			
Construction:			

SUBTOTAL:		=	\$20,145
Contingency:	5.0 %	=	\$1,007
INITIAL TOTAL		=	\$21,152
Inflation factor		=	1.00
TOTAL AMOUNT, Rounded to \$100		=	\$21,200

Attachment R

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

September 19, 2011

USEPA Region 5
Class II Injection Well Division
77 West Jackson Blvd., WU 16J
Chicago, IL 60604

RE: Haystead 9 SWD
Previously submitted application

To Whom it May Concern:

Enclosed, please find additional data to continue processing the application of the proposed Haystead 9 SWD application.

Should you require further information, or have any questions, please feel free to contact Mr. Tim Brock, or myself at 231-946-0200.

Sincerely,



Ann M Baker
West Bay Exploration Company

RECEIVED

SEP 20 2011

UIC BRANCH
EPA, REGION 5

H9-AR
ITEM #
4



BOND FOR CONFORMANCE

By authority of Part 615, Supervisor of Wells, Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

OIL AND GAS OPERATIONS BOND	
Bond number <u>08937736</u>	
<input checked="" type="checkbox"/> Single	<input type="checkbox"/> Blanket
\$ <u>25,000</u>	\$ _____
Well name and number <u>Haystead 9 SWD</u>	
Attach initial well list	

West Bay Exploration Company, Inc., 13685 South West Bay Shore, Suite #200,

(name and address of Principal)

Traverse City, Michigan 49684 in the State of Michigan as Principal and

Fidelity and Deposit Company of Maryland, PO Box 1227, Baltimore, Maryland 21203

(name and address of Surety)

a corporation organized and existing under the laws of the State of Maryland and duly authorized to transact business in the State of Michigan, as Surety, are held and firmly bound unto the State of Michigan in the penal sum of

Twenty-five Thousand and No/100's ----- Dollars.

The Principal named is about to commence and prosecute to final completion well(s) and operations authorized by permits issued or to be issued under Part 615, Act 451 PA 1994, as amended.

"Final completion" means the time when locating, drilling, deepening, converting, operating, producing, reworking, plugging, and proper site restoration have been performed on a well in a manner approved by the supervisor, including the filing of the mandatory records, and when the conformance bond has been released.

When the Principal complies with the provisions of the applicable provisions of Part 615, Act 451 PA 1994, as amended, in the final completion of the well(s), the Surety's obligations can be terminated otherwise this obligation remains in full force and effect. The Surety's liability herein is co-extensive with that of the Principal and the State of Michigan has the same remedies against the Surety as against the Principal.

This bond is executed and accepted subject to the following condition: The liability of this bond is set forth in R 324.211, R 324.213, R 324.214, and R 324.215 of the rules promulgated under section 61506 of Part 615, Supervisor of Wells, Act 451 PA 1994, as amended. (See reverse side of bond)

The Surety, by execution of the bond, accepts the liability covered by prior bond(s) _____

(number(s) and company)

and gives notice to the Supervisor of Wells of the need for terminating the prior bond(s) as listed herein with such termination to be effective as of the time that this bond becomes effective.

Signed, sealed and dated the 27th day of September, 2011

West Bay Exploration Company, Inc.
(Principal)

Fidelity and Deposit Company of Maryland
(Surety)

By
(Signature)

By
(Signature)

Patrick M. Gibson Vice-President
(Name and title)

Cathy Heiliger, Attorney-In-Fact
(Name and title)

When the Principal or Surety executes this bond by an agent, power of attorney or other evidence of authority must accompany the bond.

DEQ USE ONLY		
Permit number	Issue date	
Type of well	Current true vertical depth	Purpose of bond

MAIL TO:
OFFICE OF GEOLOGICAL SURVEY
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256
LANSING, MI 48909-7756



BOND FOR CONFORMANCE

By authority of Part 615, Supervisor of Wells, Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

OIL AND GAS OPERATIONS BOND	
Bond number <u>08937736</u>	
<input checked="" type="checkbox"/> Single	<input type="checkbox"/> Blanket
\$ <u>25,000</u>	\$ _____
Well name and number <u>Haystead 9 SWD</u>	
Attach initial well list	

West Bay Exploration Company, Inc., 13685 South West Bay Shore, Suite #200,

(name and address of Principal)

Traverse City, Michigan 49684 in the State of Michigan as Principal and

Fidelity and Deposit Company of Maryland, PO Box 1227, Baltimore, Maryland 21203

(name and address of Surety)

a corporation organized and existing under the laws of the State of Maryland and duly authorized to transact business in the State of Michigan, as Surety, are held and firmly bound unto the State of Michigan in the penal sum of

Twenty-five Thousand and No/100's ----- Dollars.

The Principal named is about to commence and prosecute to final completion well(s) and operations authorized by permits issued or to be issued under Part 615, Act 451 PA 1994, as amended.

"Final completion" means the time when locating, drilling, deepening, converting, operating, producing, reworking, plugging, and proper site restoration have been performed on a well in a manner approved by the supervisor, including the filing of the mandatory records, and when the conformance bond has been released.

When the Principal complies with the provisions of the applicable provisions of Part 615, Act 451 PA 1994, as amended, in the final completion of the well(s), the Surety's obligations can be terminated otherwise this obligation remains in full force and effect. The Surety's liability herein is co-extensive with that of the Principal and the State of Michigan has the same remedies against the Surety as against the Principal.

This bond is executed and accepted subject to the following condition: The liability of this bond is set forth in R 324.211, R 324.213, R 324.214, and R 324.215 of the rules promulgated under section 61506 of Part 615, Supervisor of Wells, Act 451 PA 1994, as amended. (See reverse side of bond)

The Surety, by execution of the bond, accepts the liability covered by prior bond(s) _____

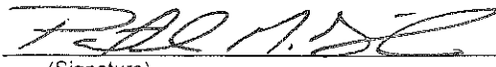
(number(s) and company)

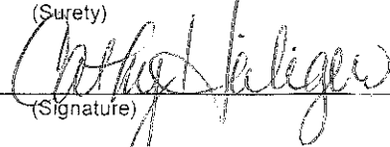
and gives notice to the Supervisor of Wells of the need for terminating the prior bond(s) as listed herein with such termination to be effective as of the time that this bond becomes effective.

Signed, sealed and dated the 27th day of September, 2011

West Bay Exploration Company, Inc.
(Principal)

Fidelity and Deposit Company of Maryland
(Surety)

By 
(Signature)

By 
(Signature)

Patrick M. Gibson Vice-President
(Name and title)

Cathy Heiliger, Attorney-In-Fact
(Name and title)

When the Principal or Surety executes this bond by an agent, power of attorney or other evidence of authority must accompany the bond.

DEQ USE ONLY		
Permit number	Issue date	
Type of well	Current true vertical depth	Purpose of bond

MAIL TO:
OFFICE OF GEOLOGICAL SURVEY
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256
LANSING, MI 48909-7756

Excerpts from General Rules governing oil and gas operations (effective 9/20/96)

R 324.211 Liability on conformance bond.

Rule 211.

(1) The liability on the conformance bond is conditioned upon compliance with the act, these rules, permit conditions, instructions, or orders of the supervisor. Subject to the provisions in R 324.213, liability shall cover all operations of the permittee as follows:

- (a) Through transfer of the permit for the subject well pursuant to R 324.206(6).
- (b) Through final completion approved by the supervisor of the subject well.
- (c) Otherwise as approved by the supervisor.

(2) The supervisor shall look to the conformance bond for immediate compliance with, and fulfillment of, the full conditions of the act, these rules, permit conditions, instructions, or orders of the supervisor. All expenses incurred by the supervisor in achievement of compliance with, and fulfillment of, all conditions of the act, these rules, permit conditions, instructions, or orders of the supervisor shall be paid by the permittee or the surety or from cash or securities on deposit. The claim shall be paid within 30 days of notification to the permittee or surety that expenses have been incurred by the supervisor. If the claim is not paid within 30 days, the supervisor, acting for and on behalf of the state, may bring suit for the payment of the claim.

R 324.212 Conformance bond amounts.

Rule 212.

A person who drills or operates a well shall file a conformance bond with the supervisor for the following amounts, as applicable:

(a) Single well conformance bonds shall be filed in the following amounts, as applicable:

- (i) \$10,000.00 for wells up to and including 2,000 feet deep, true vertical depth.
- (ii) \$20,000.00 for wells deeper than 2,000 feet, but not deeper than 4,000 feet, true vertical depth.
- (iii) \$25,000.00 for wells deeper than 4,000 feet, but not deeper than 7,500 feet, true vertical depth.
- (iv) \$30,000.00 for wells deeper than 7,500 feet, true vertical depth.

(b) A person may file single well conformance bonds in an amount equal to 1/2 of the amount specified in subdivision (a) of this rule for wells where well completion operations have not commenced. A person may not file single well conformance bonds under this subdivision for more than 5 wells. A person shall file single well conformance bonds in the full amount specified in subdivision (a) of this rule or file a blanket conformance bond as specified in subdivision (c) of this rule or submit a statement of financial responsibility pursuant to R 324.210 before the commencement of well completion operations on any well.

(c) Blanket conformance bonds may be filed as an alternative to single well conformance bonds. If a blanket conformance bond is utilized, then the permittee shall provide the supervisor with a list of wells covered by the blanket conformance bond. A maximum of 100 wells may be covered by a blanket conformance bond. If the permittee has more than 100 wells in a category, then the additional wells may be covered by single well conformance bonds or additional blanket conformance bonds. Blanket conformance bonds shall be filed in the following amounts, as applicable:

- (i) \$100,000.00 for wells up to and including 2,000 feet deep, true vertical depth.
- (ii) \$200,000.00 for wells deeper than 2,000 feet, but not deeper than 4,000 feet, true vertical depth.
- (iii) \$250,000.00 for wells deeper than 4,000 feet, true vertical depth.

(d) A person shall not be required to file a blanket conformance bond or bonds in an aggregate amount of more than \$250,000.00. When the aggregate amount of the conformance bonds is \$250,000.00, the permittee may file 1 blanket conformance bond of \$250,000.00 to cover all of his or her wells.

R 324.213 Cancellation of conformance bonds issued by a surety.

Rule 213.

(1) A surety company may cancel a conformance bond acquired pursuant to these rules upon 90 days' notice to the supervisor of the effective date of cancellation. However, the surety company shall retain liability for all violations of the act, these rules, permit conditions, instructions, or orders of the supervisor that occurred during the time the conformance bond was in effect.

(2) Forty days before the effective date of cancellation, as provided in subrule (1) of this rule, a permittee shall secure a conformance bond from another surety company authorized to do business in the state of Michigan, deposit cash or other securities, or bring the well to final completion. Failure to comply with this subrule shall be cause for the immediate suspension of any or all components of the operations on the well.

(3) A surety company shall remain liable until the violations have been corrected and the corrections are accepted by the supervisor for all violations of the act, these rules, permit conditions, instructions, or orders of the supervisor that occurred at the well during the time the conformance bond was in effect before the effective date of cancellation.

R 324.214 Limitation of additional liability of blanket conformance bonds.

Rule 214.

A surety company may refuse to accept liability for additional wells under a blanket conformance bond by giving 10 days' notice by registered mail to the supervisor. Subject to the provisions of R 324.213, the blanket conformance bond shall continue in full force and effect as to all other wells covered by the blanket conformance bond for which permits were granted or transferred to the permittee before the effective date of the notice.

R 324.215 Release of conformance bonds; release of well from blanket conformance bond.

Rule 215.

(1) A conformance bond shall be released or a well shall be released from a blanket conformance bond, subject to the provisions of R 324.213, by the supervisor or authorized representative of the supervisor if a permittee disposes of the well and the permit for the well has been transferred to a new person pursuant to R 324.206(6) or if the well has been plugged and proper site restoration has been performed pursuant to R 324.1003, including the filing of the mandatory records.

(2) The release of the conformance bond or the release of a well from a blanket conformance bond does not release a permittee from liability for any violations of the act, these rules, permit conditions, instructions, or orders of the supervisor which occurred during the time the conformance bond was in effect and which have not been corrected and accepted by the supervisor.

(3) A conformance bond filed to comply with a permit that has become terminated shall be released if there is final completion.

Power of Attorney
FIDELITY AND DEPOSIT COMPANY OF MARYLAND
COLONIAL AMERICAN CASUALTY AND SURETY COMPANY

KNOW ALL MEN BY THESE PRESENTS: That the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, corporations of the State of Maryland, by FRANK E. MARTIN JR., Vice President, and GREGORY E. MURRAY, Assistant Secretary, in pursuance of authority granted by Article VI, Section 2, of the By-Laws of said Companies, which are set forth on the reverse side hereof and are hereby certified to be in full force and effect on the date hereof, does hereby nominate, constitute and appoint **Diane KERN, Janet L. JENKINS, Stuart F. DESELMS, William A. GRANT, Jeffrey W. HOLMES, Brigitte BURGESS and Cathy HEILIGER, all of Tulsa, Oklahoma, EACH** its true and lawful agent and Attorney-in-Fact, to make, execute, seal and deliver, for, and on its behalf as surety, and as its act and deed, **any and all bonds and undertakings**, and the execution of such bonds or undertakings, in pursuance of these presents, shall be as binding upon said Companies, as fully and amply, to all intents and purposes, as if they had been duly executed and acknowledged by the regularly elected officers of the Company at its office in Baltimore, Md., in their own proper persons. This power of attorney revokes that issued on behalf of Diane KERN, Janet L. JENKINS, Stuart F. DESELMS, William A. GRANT, Jeffrey W. HOLMES, Brigitte BURGESS, Michelle RICHIE, dated January 11, 2005.

The said Assistant Secretary does hereby certify that the extract set forth on the reverse side hereof is a true copy of Article VI, Section 2, of the By-Laws of said Companies, and is now in force.

IN WITNESS WHEREOF, the said Vice-President and Assistant Secretary have hereunto subscribed their names and affixed the Corporate Seals of the said FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, this 16th day of January, A.D. 2007.

ATTEST:

FIDELITY AND DEPOSIT COMPANY OF MARYLAND
COLONIAL AMERICAN CASUALTY AND SURETY COMPANY



Gregory E. Murray

Frank E. Martin Jr.

By: *Gregory E. Murray* Assistant Secretary *Frank E. Martin Jr.* Vice President

State of Maryland } ss:
 City of Baltimore }

On this 16th day of January, A.D. 2007, before the subscriber, a Notary Public of the State of Maryland, duly commissioned and qualified, came FRANK E. MARTIN JR., Vice President, and GREGORY E. MURRAY, Assistant Secretary of the FIDELITY AND DEPOSIT COMPANY OF MARYLAND, and the COLONIAL AMERICAN CASUALTY AND SURETY COMPANY, to me personally known to be the individuals and officers described in and who executed the preceding instrument, and they each acknowledged the execution of the same, and being by me duly sworn, severally and each for himself depose and saith, that they are the said officers of the Companies aforesaid, and that the seals affixed to the preceding instrument is the Corporate Seals of said Companies, and that the said Corporate Seals and their signatures as such officers were duly affixed and subscribed to the said instrument by the authority and direction of the said Corporations.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my Official Seal the day and year first above written.



Maria D. Adamski

Maria D. Adamski Notary Public
 My Commission Expires: July 8, 2011

RECEIVED

NOV 29 2011

Rebecca L. Harvey, Chief
Underground Injection Control Branch
U.S. Environmental Protection Agency
77 West Jackson Boulevard, WU-16J
Chicago, Illinois 60604-3590

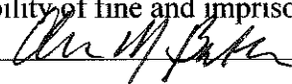
UIC BRANCH
EPA REGION 5

Dear Ms. Harvey:

This letter requests that the attached State Bond # 08937736 in the amount of \$ Twenty Five Thousand be considered an acceptable mechanism for meeting the Federal Underground Injection Control program financial responsibility requirement for the following well:

1. Well Name Haystead 9 SWD
2. Well Location: Township Norvell Range 2E
Section 9 1/4 Section SW
County Jackson
3. UIC Application # MI-075-2D-0010
4. Owner/Operator Name West Bay Exploration Company
5. Address 13685 South West Bayshore, Suite #200
Traverse City, MI 49685
6. Phone (231) 946-0200

I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. (Ref. 40 CFR 144.32)

~~Ann M. Baker~~ Permit Coordinator  11/28/2011
Name and Official Title Signature Date Signed

cc: Michigan Department of Natural Resources and the Environment

**Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12**

Appendix 1

Listing of Names and Addresses of Landowners Within the Area of Review:

See attached list that contains the names and addresses of the landowners within the AOR.

Appendix 2

State Historic Preservation Office Notification:

See attached letter.

Appendix 3

State Coastal Zone Management Notification:

Jackson County does not border the Great Lakes and as such is not within a Coastal Zone Management Area.

Appendix 4

Records of all State Drilling, Completion and/or Plugging Reports for all Wells Within the Area of Review:

All known State drilling, completion and plugging records of oil and gas wells and fresh water wells within the Area of Review have been attached.

Appendix 5

Physical and Chemical Characteristics and Description of the Source of the Injection Fluid:

Attached is an analysis of brine similar to that which will be injected. This brine was collected from the Lantis 2-30, which is a well operated by West Bay Exploration Company in the Napoleon Field. The following is a list of wells that will use this disposal well, if approved:

Well Name	State Permit Number	Location	Field	County
ADAMS 1-21	60144	NW/NE/SE 21 4S 2E	Napoleon	JACKSON
BRADLEY ET AL 1-27	60088	SW/NE/SE/27 4S 2E	Napoleon	JACKSON
CANNING 1-15	60013	SW/SW/SE 15 4S 2E	Napoleon	JACKSON
COCHRANE 1-13A	60112	NE/NE/SE 13 3S 1E	Napoleon	JACKSON
COCHRANE 3-13	60089	SE/SW/NE 13 3S 1E	Napoleon	JACKSON
CURRIE ET AL 1-34	60143	NE/SE/NW 34 4S 2E	Napoleon	JACKSON

Haystead 9 SWD
EPA Permit Attachments and Appendices 1/24/12

CURTIS 1-32	60069	SE/SW/SE 32 3S 2E	Napoleon	JACKSON
CURTIS 1-5	60102	NE/SW/NE 5 4S 2E	Napoleon	JACKSON
DENSMORE 1-36	59269	SW/SE/SW/36 4S 3W	Napoleon	JACKSON
EIGHMEY 1-15	60014	SW/SW/SE 15 4S 2E	Napoleon	JACKSON
GOLOWIC 1-22	59955	SW/NW/NW 22 4S 2E	Napoleon	JACKSON
HARDCASTLE 1-26	60085	NE/SW/NW 26 4S 2E	Napoleon	JACKSON
HAUSER 1-32	59907	SE/SW/NE 32 3S 2E	Napoleon	JACKSON
HAYSTEAD 1-9A	60106	NE/NW/SW 9 4S 2E	Napoleon	JACKSON
HAYSTEAD 2-9	60077	NE/SE/NW 9 4S 2E	Napoleon	JACKSON
HAYSTEAD 3-9	60078	NE/NW/SW 9 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 1-15	60053	SW/NE/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 1-16	59853	SW/NW/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK ET AL 2-16	59852	SW/NW/SE 16 4S 2E	Napoleon	JACKSON
HILDEN-ROVSEK PART. 3-16	60049	SW/NE/SE 16 4S 2E	Napoleon	JACKSON
JENNINGS 1-32 HD1	59911	SW/SE/NW 32 3S 2E	Napoleon	JACKSON
LANTIS ET AL 1-29	59583	SE/NE/SE 30 3S 2E	Napoleon	JACKSON
LANTIS ET AL 2-30	60009	NW/NE/NE 30 3S 2E	Napoleon	JACKSON
LANTIS ET AL 1-30	59893	SE/NE/SE 30 3S 2E	Napoleon	JACKSON
LENNOX TRUST ET AL 1-15	60055	SW/SE/SW 15 4S 2E	Napoleon	JACKSON
MORSE TRUST 1-16	60091	NW/SE/NW 16 4S 2E	Napoleon	JACKSON
NAPOLEON FARMS ET AL 1-4	60113	SE/SE/SE 5 4S 2E	Napoleon	JACKSON
NAPOLEON FARMS ET AL 1-5	60105	NE/SE/SE 5 4S 2E	Napoleon	JACKSON
RICHARDSON ET AL 1-30	59940	SW/NW/NE 30 3S 2E	Napoleon	JACKSON
SHELL 1-35	APPD FOR	SE/NW/NW 35 4S 2E	Napoleon	JACKSON
SWANK 1-22	59954	NW/SE/NW 22 4S 2E	Napoleon	JACKSON
WALBY 1-27	60087	NE/NW/SW 27 4S 2E	Napoleon	JACKSON
WALBY 2-27	60086	NE/NW/SW 27 4S 2E	Napoleon	JACKSON
WAROLIN ET AL 1-30	59939	SW/NW/NE 30 3S 2E	Napoleon	JACKSON
WEST BAY & BOYD 1-27	60010	SW/SE/SW 22 4S 2E	Napoleon	JACKSON
WEST BAY & BOYD 2-27 HD1	60094	SW/SE/SW 22 4S 2E	Napoleon	JACKSON
WEST BAY 1-22	59996	NW/SE/SW 22 4S 2E	Napoleon	JACKSON
WHALEN BYRON ET AL 1-16	60052	SW/NE/NE 16 4S 2E	Napoleon	JACKSON
WHALEN BYRON ET AL 2-16 HD1	APPD FOR	NW/SE/NE 16 4S 2E	Napoleon	JACKSON
WILSON 1-27	60081	SW/SE/NE 27 4S 2E	Napoleon	JACKSON

Plus other later wells in this area, if it becomes necessary to dispose of water from them. This field is currently undergoing development and additional wells may be added to fully develop the field.

Appendix 1

Haystead 9 SWD
¼ mile area of review owners

Stanley and Valerie Bober
10800 Palmer Rd
Brooklyn, MI 49230

Harold and Harriet Haystead
11451 Austin Rd
Brooklyn, MI 49230

Appendix 2

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

5555 N. Hogback Road
Fowlerville, MI 48836
517-223-4011 / Fax: 517-223-4020

April 18, 2011

Mr. Brian Conway
State Historic Preservation Officer
State Historic Preservation Office
Michigan Historical Center
702 West Kalamazoo Street
P.O. Box 30740
Lansing, MI 48909-8240

Re: National Historic Register Request
New Underground Injection Well Location:
Well Name: Haystead 9 SWD
T4S, R2E, Sec. 9, NE¼, NW¼, SW¼ (2,475' SL, 1,123' WL)
(Jackson County)

H9 - AR
ITEM #
2

Dear Mr. Conway:

In order to apply for a United States Environmental Protection Agency (USEPA) permit for an underground injection well, the USEPA regulations require a determination that the injection well will not impact any properties listed or eligible for listing in the National Register of Historic Places. The well is/will be located as shown on the enclosed attachment. Please review this well location to make a determination in this matter. Please contact our office in writing with your determination so that we may forward the information to the USEPA.

Should you have any questions or requires any additional information regarding this location, please feel free to call me at (231) 946-0200.

Sincerely yours,



Ann Baker

Enclosure

RECEIVED

SEP 20 2011

UIC BRANCH
EPA, REGION 5



RICK SNYDER
GOVERNOR

STATE OF MICHIGAN
MICHIGAN STATE HOUSING DEVELOPMENT AUTHORITY
STATE HISTORIC PRESERVATION OFFICE

GARY HEIDEL
EXECUTIVE DIRECTOR

July 18, 2011

JEFFREY MCDONALD
EPA REGION 5
77 WEST JACKSON BLVD WU 16J
CHICAGO IL 60604

*West Bay
MI-079-20-010
Katie*

RE: ER11-451 Westshore Consulting Well Projects - Haystead 9 SWD, Section 9, T4S, R2E, Norvell Township, Jackson County (EPA)

Dear Mr. McDonald:

Under the authority of Section 106 of the National Historic Preservation Act of 1966, as amended, we have reviewed the above-cited undertaking at the location noted above. Based on the information provided for our review, it is the opinion of the State Historic Preservation Officer (SHPO) that no historic properties are affected within the area of potential effects of this undertaking.

The views of the public are essential to informed decision making in the Section 106 process. Federal Agency Officials or their delegated authorities must plan to involve the public in a manner that reflects the nature and complexity of the undertaking, its effects on historic properties and other provisions per 36 CFR § 800.2(d). We remind you that Federal Agency Officials or their delegated authorities are required to consult with the appropriate Indian tribe and/or Tribal Historic Preservation Officer (THPO) when the undertaking may occur on or affect any historic properties on tribal lands. In all cases, whether the project occurs on tribal lands or not, Federal Agency Officials or their delegated authorities are also required to make a reasonable and good faith effort to identify any Indian tribes or Native Hawaiian organizations that might attach religious and cultural significance to historic properties in the area of potential effects and invite them to be consulting parties per 36 CFR § 800.2(c-f).

This letter evidences EPA's compliance with 36 CFR § 800.4 "Identification of historic properties", and the fulfillment of EPA's responsibility to notify the SHPO, as a consulting party in the Section 106 process, under 36 CFR § 800.4(d)(1) "No historic properties affected".

The State Historic Preservation Office is not the office of record for this undertaking. You are therefore asked to maintain a copy of this letter with your environmental review record for this undertaking. If the scope of work changes in any way, or if artifacts or bones are discovered, please notify this office immediately.

If you have any questions, please contact Brian Grennell Cultural Resource Management Specialist, at (517) 335-2721 or by email at grennellb@michigan.gov. **Please reference our project number in all communication with this office regarding this undertaking.** Thank you for this opportunity to review and comment, and for your cooperation.

Sincerely,

Martha MacFarlane Faes
Martha MacFarlane Faes
Deputy State Historic Preservation Officer

for Brian D. Conway
State Historic Preservation Officer

MMF:DLA:bgg

Copy: Wade VandenBosch, Westshore Consulting

H9-AR
ITEM #
3



SURVEY RECORD OF WELL LOCATION

This information is required by authority of Part 615 Supervisor of Wells, or Part 625 Mineral Wells, of Act 451 PA 1994, as amended, in order to obtain a drilling permit.

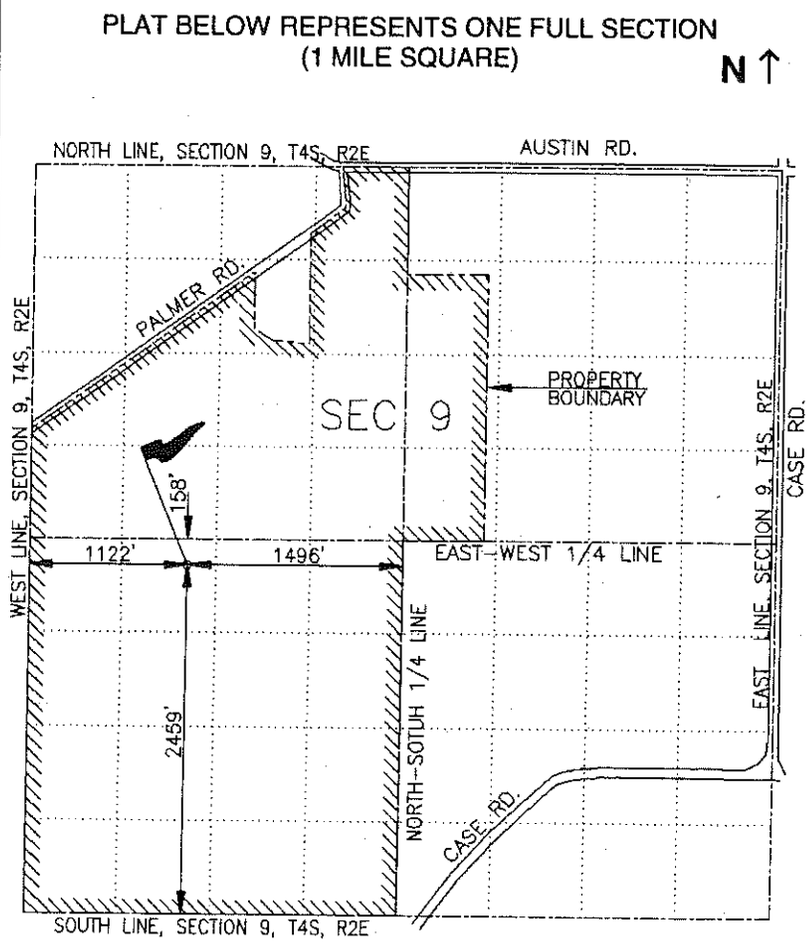
Applicant West Bay Exploration Company

Well name and number Haystead 9 SWD

1a. Surface location NE 1/4 of NW 1/4 of SW 1/4 of section 9 T 4S R 2E Township Norvell County Jackson
1b. If this is a directional well, bottom hole location will be 1/4 of 1/4 of 1/4 of section T R Township County

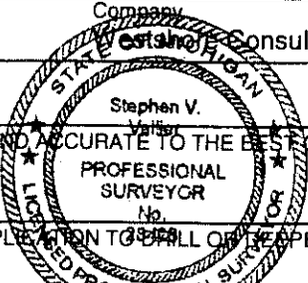
Instructions: Outline drilling unit for oil/gas wells (Part 615) or property boundary for mineral wells (Part 625) and spot well location on plat shown. Locate the well in two directions from the nearest section, quarter section, and unit (or property, Part 625) lines.

2. The surface location is 2459 ft. from nearest (N/S) S section line 1122 ft. from nearest (E/W) W section line and 158 ft. from nearest (N/S) N quarter section line 1496 ft. from nearest (E/W) E quarter section line
3. Bottom hole will be (if directional) ft. from nearest (N/S) section line and ft. from nearest (E/W) section line
4. Bottom hole will be (directional or straight) ft. from nearest (N/S) drilling unit line and ft. from nearest (E/W) drilling unit line
5. Show access to stake on plat and describe if it is not readily accessible. Go south on I-127 to M-50. Go east on M-50 8 miles to Village of Napoleon, continue east for 2.5 miles on Austin Road. Go south and west on Palmer Road for 0.8 miles to farm lane to south. Take farm lane south for 0.3 miles, then east on farm lane 0.25 miles to well site.
6. Zoning [] Residential, effective date Initial date of residential zoning [X] Other Agricultural



ON SEPARATE PLAT OR PLOT PLAN, LOCATE, IDENTIFY AND SHOW DISTANCES TO:
A. All roads, power lines, buildings, residences, fresh water wells, and other man-made features, within 600 feet of the stake.
B. All lakes, streams, wetlands, drainage-ways, floodplains, environmentally sensitive areas, natural rivers, critical dune areas, and threatened or endangered species within 1320 feet of the stake.
C. All type I and IIa public water supply wells within 2000 feet and all type IIb and III public water supply wells within 800 feet of the well stake.

Name of individual who surveyed site Stephen V. Vallier, P.S. Company Stephen V. Vallier Consulting Date of survey 09/28/2010
Address 2534 Black Creek Road, Muskegon, MI 49444 Phone 231-777-3447
I CERTIFY THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.
Signature of licensed surveyor (affix seal) [Signature] Date 3/17/11



STATE HISTORIC PRESERVATION OFFICE
Application for Section 106 Review

RECEIVED

SEP 20 2011

UIC BRANCH
EPA, REGION 5

SHPO Use Only	
<input type="checkbox"/> IN	Received Date ____ / ____ / ____ Log In Date ____ / ____ / ____
<input type="checkbox"/> OUT	Response Date ____ / ____ / ____ Log Out Date ____ / ____ / ____
	Sent Date ____ / ____ / ____

Submit one copy for each project for which review is requested. This application is required. Please type. Applications must be complete for review to begin. Incomplete applications will be sent back to the applicant without comment. Send only the information and attachments requested on this application. Materials submitted for review cannot be returned. Due to limited resources we are unable to accept this application electronically.

I. GENERAL INFORMATION

THIS IS A NEW SUBMITTAL THIS IS MORE INFORMATION RELATING TO ER#

- a. Project Name: Haystead 9 SWD - underground injection well
- b. Project Address (if available): To be located on property addressed as 11451 Austin Road, Brooklyn, Michigan 49230
- c. Municipal Unit: Norvell Township County: Jackson
- d. Federal Agency, Contact Name and Mailing Address (If you do not know the federal agency involved in your project please contact the party requiring you to apply for Section 106 review, not the SHPO, for this information.): US Environmental Protection Agency, Region 5, Jeffrey McDonald, 77 West Jackson Boulevard, Chicago, Illinois 60604-3590, (312) 353-6288
- e. State Agency (if applicable), Contact Name and Mailing Address: Michigan Department of Environmental Quality - Office of Geological Services, Kristi Shimko, Lansing District Office, 525 West Allegan Street 4N, P.O. Box 30242, Lansing, Michigan 48909, (517) 373-9409
- f. Consultant or Applicant Contact Information (if applicable) including mailing address: Westshore Consulting, Wade VandenBosch, 2534 Black Creek Road, Muskegon, Michigan 49444, (231) 777-3447 Ext. 34

II. GROUND DISTURBING ACTIVITY (INCLUDING EXCAVATION, GRADING, TREE REMOVALS, UTILITY INSTALLATION, ETC.)

DOES THIS PROJECT INVOLVE GROUND-DISTURBING ACTIVITY? YES NO (If no, proceed to section III.)

Exact project location must be submitted on a USGS Quad map (portions, photocopies of portions, and electronic USGS maps are acceptable as long as the location is clearly marked).

- a. USGS Quad Map Name: Norvell, Michigan (N4207.5-W8407.5/7.5)
- b. Township: 4S Range: 2E Section: 9
- c. Description of width, length and depth of proposed ground disturbing activity: Ground disturbing activity will be within an approximately 100 foot by 100 foot area and at existing grade. The well will be drilled to a depth of ± 3900 foot.
- d. Previous land use and disturbances: Agricultural Farm Field
- e. Current land use and conditions: Oil and gas well site and facility operations.
- f. Does the landowner know of any archaeological resources found on the property? YES NO
Please describe:

III. PROJECT WORK DESCRIPTION AND AREA OF POTENTIAL EFFECTS (APE)

Note: Every project has an APE.

- a. Provide a detailed written description of the project (plans, specifications, Environmental Impact Statements (EIS), Environmental Assessments (EA), etc. **cannot** be substituted for the written description): The project consists of the drilling and development of an injection well for brine disposal activities.
 - b. Provide a localized map indicating the location of the project; road names must be included and legible.
 - c. On the above-mentioned map, identify the APE.
 - d. Provide a written description of the APE (physical, visual, auditory, and sociocultural), the steps taken to identify the APE, and the justification for the boundaries chosen. The APE is estimated to be an approximately 1000 foot radius from the injection well site. The limits of earth disturbance will be confined to within a 50 foot radius, however, it is recognized that the project will inherently affect the property owners that have a line of sight to the construction work zone.
-

IV. IDENTIFICATION OF HISTORIC PROPERTIES

- a. List and date **all** properties 50 years of age or older located in the APE. If the property is located within a National Register eligible, listed or local district it is only necessary to identify the district: The age of the properties within the APE vary. Photographs of all existing homes, regardless of age, within the APE are provided.
 - b. Describe the steps taken to identify whether or not any **historic** properties exist in the APE and include the level of effort made to carry out such steps: The properties and buildings within the Area of Potential Effects were discussed with Norvell Township municipal staff as to whether or not they were of historic relevance. Additionally, visual surveys were conducted of all properties. There is no tribal interest in any properties located in the APE.
 - c. Based on the information contained in "b", please choose one:
 Historic Properties Present in the APE
 No Historic Properties Present in the APE
 - d. Describe the condition, previous disturbance to, and history of any historic properties located in the APE: N/A
-

V. PHOTOGRAPHS

Note: All photographs must be keyed to a localized map.

- a. Provide photographs of the site itself.
 - b. Provide photographs of all properties 50 years of age or older located in the APE (faxed or photocopied photographs are not acceptable).
-

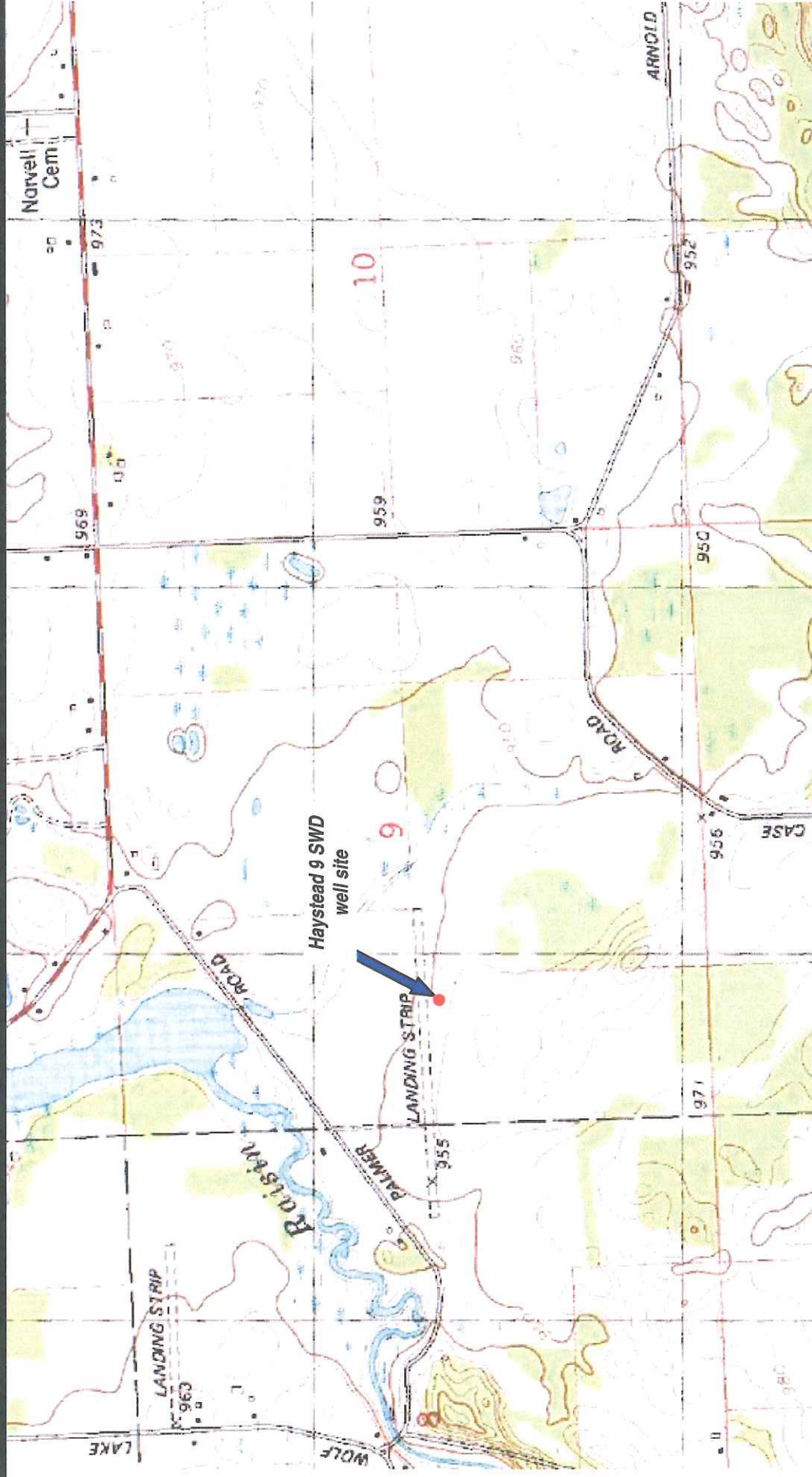
VI. DETERMINATION OF EFFECT

- No historic properties affected based on [36 CFR § 800.4(d)(1)], please provide the basis for this determination.
- No Adverse Effect [36 CFR § 800.5(b)] on historic properties, explain why the criteria of adverse effect, 36 CFR Part 800.5(a)(1), were found not applicable.
- Adverse Effect [36 CFR § 800.5(d)(2)] on historic properties, explain why the criteria of adverse effect, [36 CFR Part 800.5(a)(1)], were found applicable.

Please print and mail completed form and required information to:
State Historic Preservation Office, Environmental Review Office, Michigan Historical Center, 702
W. Kalamazoo Street, P.O. Box 30740, Lansing, MI 48909-8240

Basis For Determination of Effect

Through background research and consultation with municipal staff at Norvell Township, tribal interest review, and a field visual assessment of the properties, it is concluded that there are no buildings or structures of significant historical importance within or adjacent to the APE.



TOPOGRAPHIC BASE: UNITED STATES GEOLOGICAL SURVEY, 7.5 MINUTE QUADRANGLE SERIES; NORVELL QUADRANGLE, MICHIGAN 1975; EDITED 1980

Checked: WAV
 Date: 06/08/11
 Drawn by: JLG
 Date: 06/08/11
 File No.: 323-130
 Figure: 1

SITE LOCATION MAP

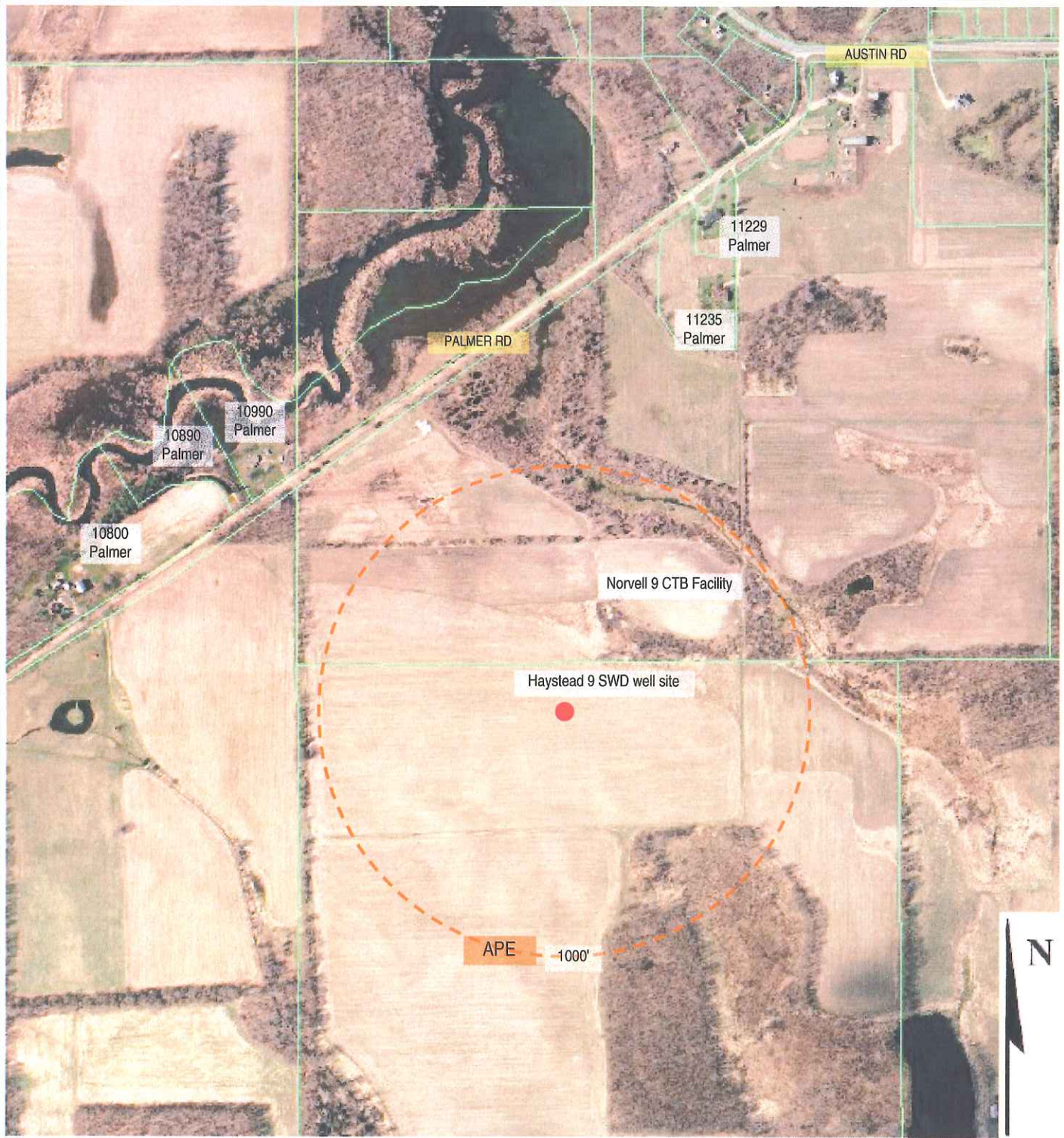
Client: **West Bay Exploration Company**

Site: Haystead 9 SWD well site, Section 9, T4S, R2E,
 Norvell Township, Jackson County, Michigan

Muskegon, MI
 (231) 777-3447
 Grand Haven, MI
 (616) 844-1260
 Manistee, MI
 (231) 920-5818



www.WestshoreConsulting.com



VIEW OBTAINED FROM: Jackson County GIS Interactive Mapping Application, Aerial Photograph dated 2007 <http://www.co.jackson.mi.us/CountyGIS/viewer.htm>



www.WestshoreConsulting.com

Muskegon, MI
(231) 777-3447

Grand Haven, MI
(616) 844-1260

Manistee, MI
(231) 920-5818

Client:

West Bay Exploration Company

Site:

Haystead 9 SWD well site,
Section 9, T4S, R2E, Norvell Township,
Jackson County, Michigan

**SITE
MAP**

Checked: WAV

Date: 06/03/11

Drawn by: JLG

Date: 06/03/11

File No.: 323-130

Figure: **2**



At Haystead 9 SWD Well Site - View Looking North

1



At Haystead 9 SWD Well Site - View Looking South

2

Site: Haystead 9 SWD well site, Section 9, T4S, R2E, Norvell Township, Jackson County, Michigan

File No.: 323-130

Photos By: S. Vallier

Client: West Bay Exploration Company

Date: 06/02/11



Muskegon, MI
(231) 777-3447

Grand Haven, MI
(616) 844-1260

Manistee, MI
(231) 920-5818



At Haystead 9 SWD Well Site - View Looking East

3



At Haystead 9 SWD Well Site - View Looking West

4

Site: Haystead 9 SWD well site, Section 9, T4S, R2E, Norvell Township, Jackson County, Michigan

File No.: 323-130

Photos By: S. Vallier

Client: West Bay Exploration Company

Date: 06/02/11



Muskegon, MI
(231) 777-3447

Grand Haven, MI
(616) 844-1260

Manistee, MI
(231) 920-5818



House at 11235 Palmer Road - Located North of Haystead 9 SWD well site - on South Side of Palmer Road

5



House at 11229 Palmer Road - Located North of Haystead 9 SWD well site - on South Side of Palmer Road

6

Site: Haystead 9 SWD well site, Section 9, T4S, R2E, Norvell Township, Jackson County, Michigan

File No.: 323-130

Photos By: S. Vallier

Client: West Bay Exploration Company

Date: 06/02/11



Muskegon, MI
(231) 777-3447

Grand Haven, MI
(616) 844-1260

Manistee, MI
(231) 920-5818



7 House at 10990 Palmer Road
 - Located West-Northwest of Haystead 9 SWD well site - on North Side of Palmer Road



8 House at 10890 Palmer Road
 - Located West-Northwest of Haystead 9 SWD well site - on North Side of Palmer Road



9 House at 10800 Palmer Road
 - Located West-Northwest of Haystead 9 SWD well site - on North Side of Palmer Road

Site: Haystead 9 SWD well site, Section 9, T4S, R2E, Norvell Township, Jackson County, Michigan

File No.: 323-130

Photos By: S. Vallier

Client: West Bay Exploration Company

Date: 06/02/11



Muskegon, MI
 (231) 777-3447

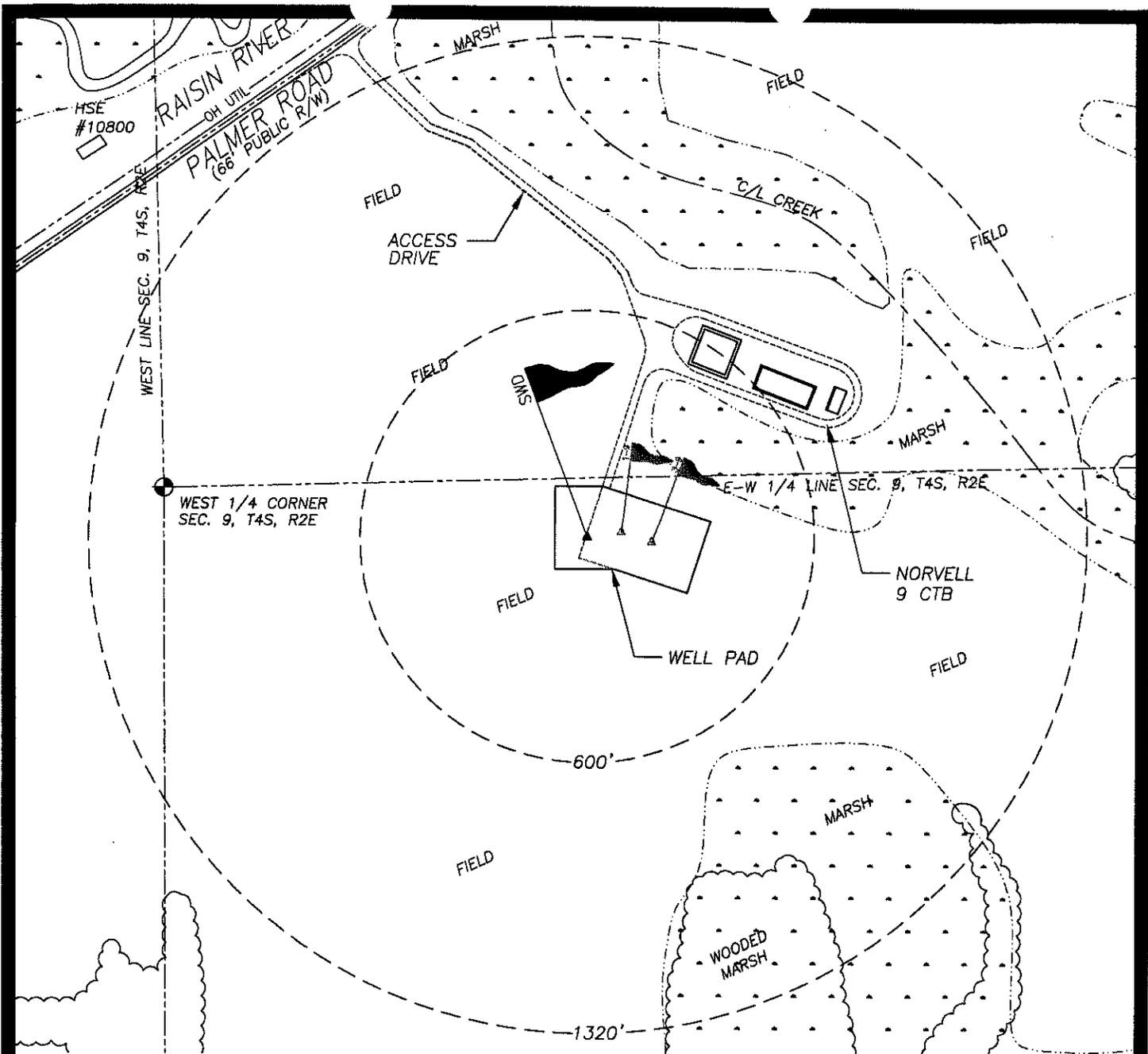
Grand Haven, MI
 (616) 844-1260

Manistee, MI
 (231) 920-5818

RECEIVED

SEP 20 2011

UIC BRANCH
EPA, REGION 5



LOCATION: 2459' FEET FROM THE SOUTH LINE AND 1122 FEET FROM THE WEST LINE OF SECTION 9, T4S, R2E, NORVELL TOWNSHIP, JACKSON COUNTY, MICHIGAN.

N14E 976'
 N21E 761'
 N46E 291'
 S32E 682'
 N81E 91'
 N30E 530'
 S86E 171'

C/L CREEK
 EDGE OF MARSH
 EDGE OF MARSH
 EDGE OF MARSH

HAYSTEAD 1-9/1-9A WELL
 NORVELL 9 CTB
 HAYSTEAD 3-9 WELL



0 200' 400'
 SCALE: 1" = 400'



WESTSHORE CONSULTING
 Engineers ■ Scientists ■ Surveyors ■ Planners

www.WestshoreConsulting.com

2534 Black Creek Road
 Muskegon, MI 49444
 (231) 777-3447

250B Washington Avenue
 Grand Haven, MI 49417
 (616) 844-1260

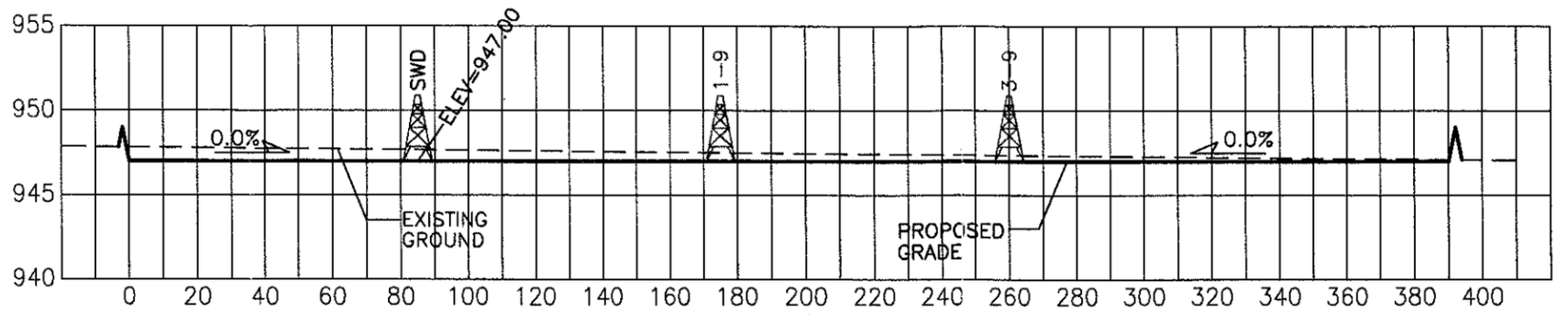
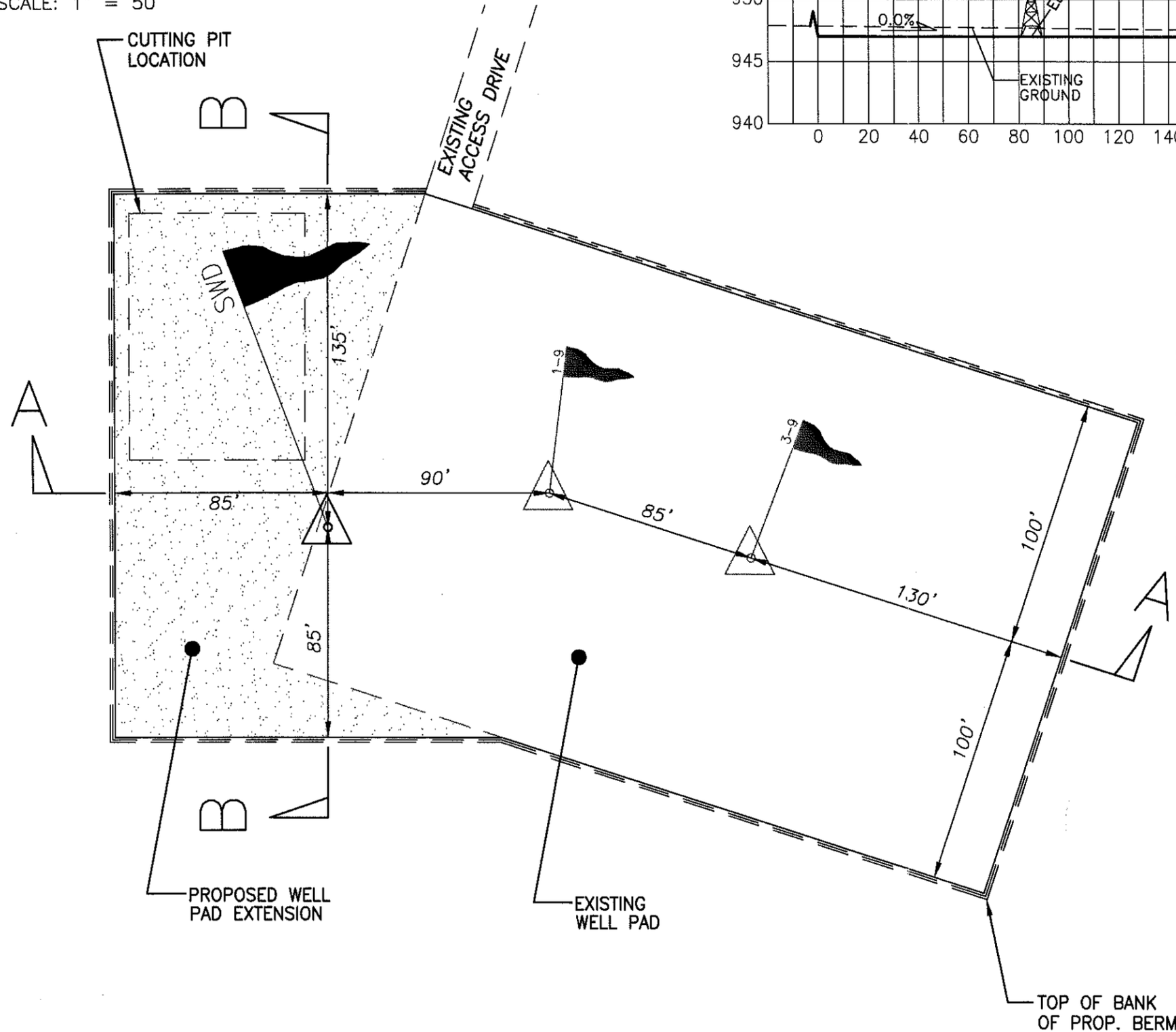
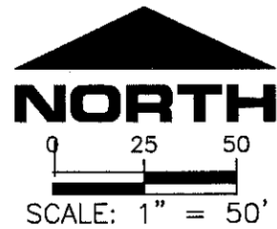
P.O. Box 7
 Manistee, MI 49660
 (231) 920-5818

WEST BAY EXPLORATION COMPANY
 13685 South West Bay Shore Dr.
 Traverse City, Mi. 49684

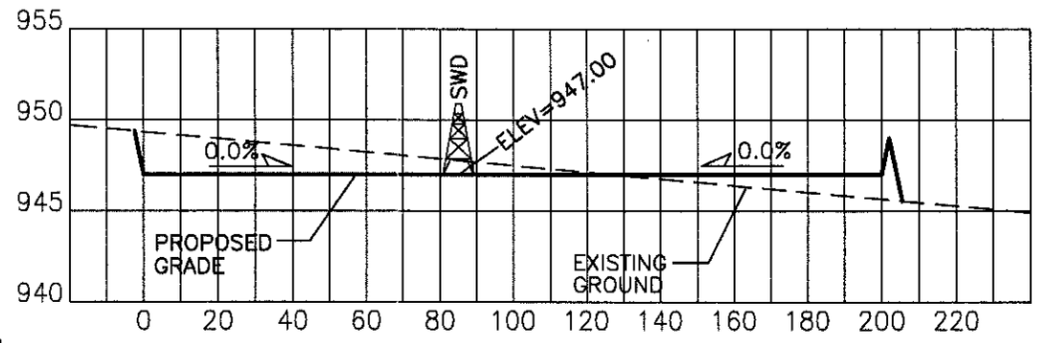
SURVEY OF THE HAYSTEAD 9 SWD WELL LOCATED IN SECTION 9, T4S, R2E, NORVELL TWP, JACKSON CO.

Checked: SW
 Date: 3/16/11
 Drawn by: WAV
 Date: 3/16/11
 File No.: 323-130
 Figure:

1



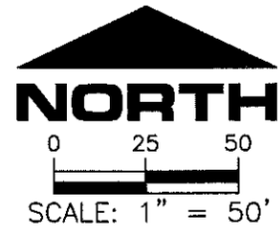
SECTION A-A
 HOR SCALE: 1"=50'
 VERT SCALE: 1"=10'



SECTION B-B
 HOR SCALE: 1"=50'
 VERT SCALE: 1"=10'

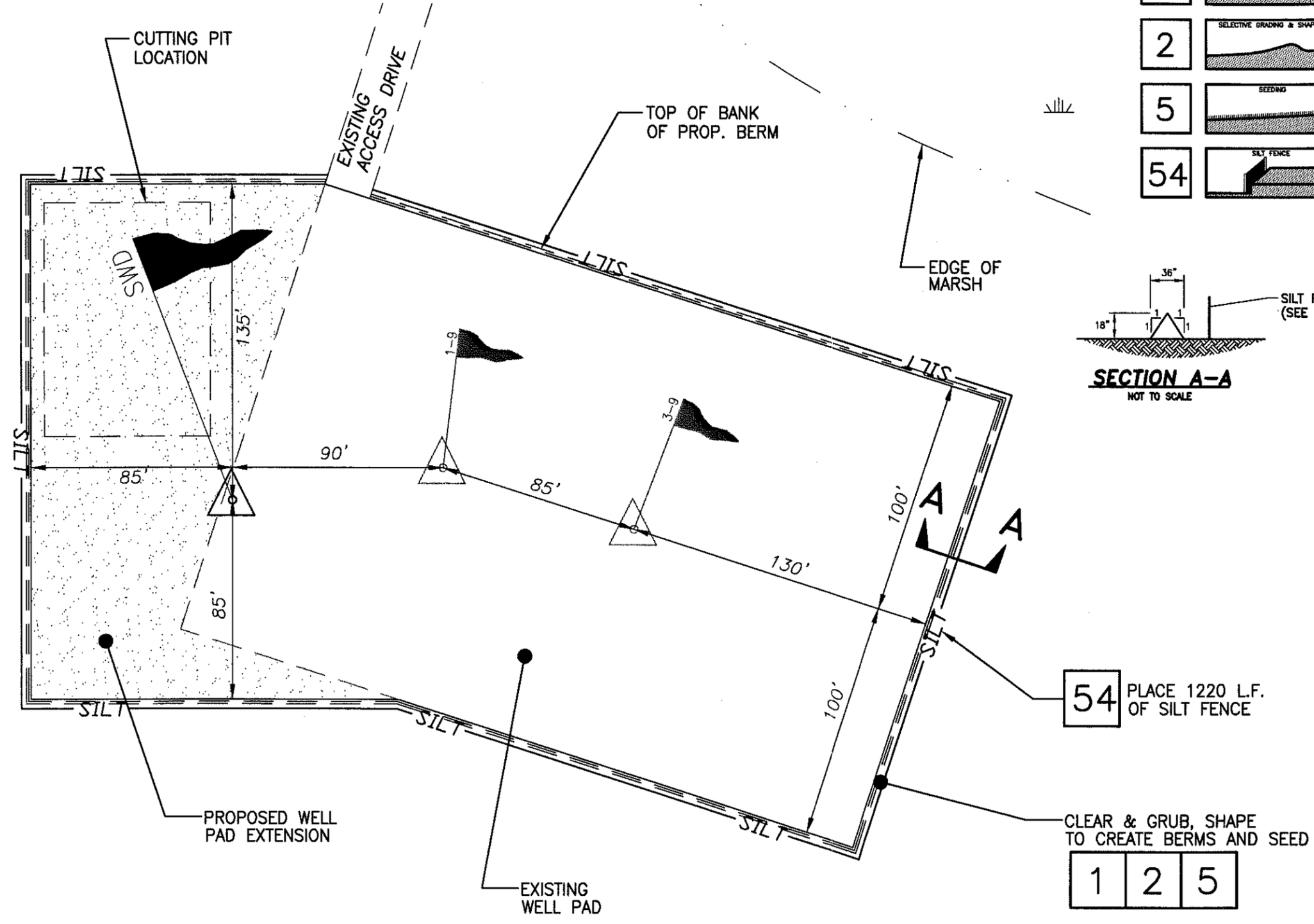
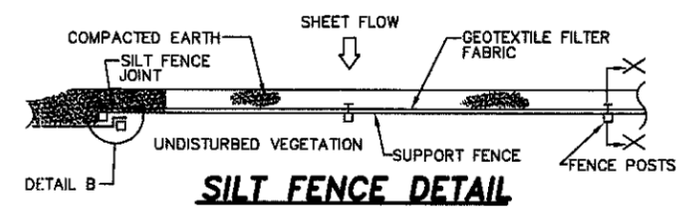
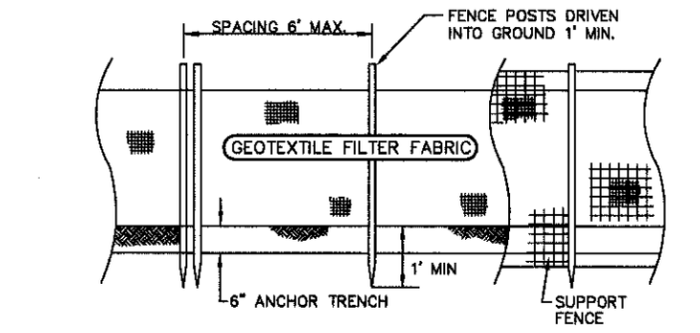
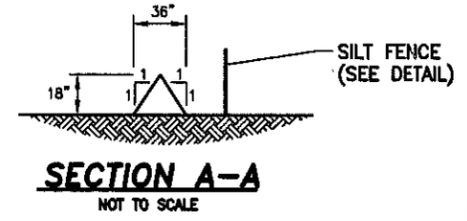
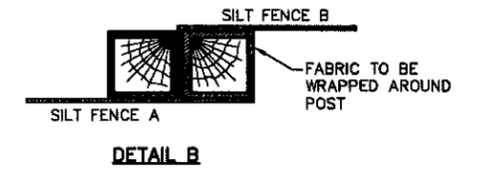
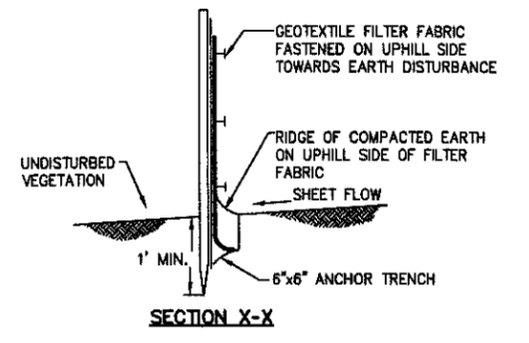


www.WestshoreConsulting.com		
2534 Black Creek Road Muskegon, MI 49444 (231) 777-3447	250B Washington Avenue Grand Haven, MI 49417 (616) 844-1260	P.O. Box 7 Manistee, MI 49660 (231) 920-5818
WEST BAY EXPLORATION COMPANY 13685 South West Bay Shore Dr. Traverse City, Mi. 49684		Checked: SW Date: 3/16/11 Drawn by: WAV Date: 3/16/11 File No.: 323-130
HAYSTEAD 9 SWD WELL CROSS SECTIONS		Figure: 2



SOIL EROSION CONTROL MEASURES

KEY	DETAIL
1	STRIPPING & STOCKPILING TOPSOIL
2	SELECTIVE GRADING & SHAPING
5	SEEDING
54	SILT FENCE



WESTSHORE CONSULTING
 Engineers ■ Scientists ■ Surveyors

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 2534 Black Creek Road Muskegon, MI 49444 (231) 777-3447
 250B Washington Avenue Grand Haven, MI 49417 (616) 844-1260
 P.O. Box 7 Manistee, MI 49660 (231) 920-5818

WEST BAY EXPLORATION COMPANY 13685 South West Bay Shore Dr. Traverse City, MI. 49684	Checked: SW Date: 3/30/10 Drawn by: WAV Date: 3/30/10 File No.: 323-100 Figure: 3
HAYSTEAD 9 SWD WELL SOIL EROSION CONTROL	

Appendix 4

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

5555 N. Hogback Road
Fowlerville, MI 48836
517-223-4011 / Fax: 517-223-4020

April 18, 2011

Permits and Bonding Unit
Office of Geological Survey
Oil and Gas Division
PO Box 30256
Lansing, MI 18909-7756

RE: Haystead 1-9 SWD

Enclosed, please find the materials necessary to apply for a permit to drill the Haystead 1-9 SWD.

1. Application for Permit to Drill and Operate A Well (7200-1)
2. Survey Record of Well Location (7200-2)
3. Supplemental Plat Drawing
4. Wellhead Blowout Control System & Testing Procedures (7200-4)
5. Soil Erosion and Sedimentation Control Plan (7200-18)
6. Environmental Impact Assessment (7200-19)
7. Injection well data (7200-14) and required attachments
8. Letter to Jackson County Clerk's Office
9. Notification of Landowner letter
10. Credit Card Transaction Authorization

If you have any questions regarding the above, please feel free to call us at 231-946-0200. Thanks so much.

Sincerely,


Anni Baker
West Bay Exploration Co.

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

5555 N. Hogback Road
Fowlerville, MI 48836
517-223-4011 / Fax: 517-223-4020

April 18, 2011

Mr. Harold and Mrs. Harriet Haystead
11451 Austin Road
Brooklyn, MI 49230

RE: Haystead 9 SWD

Dear Mr. & Mrs. Haystead:

Enclosed, please find copies of the Application(s) for Permit to Drill, filed by our company with the Department of Environmental Quality-Geological Survey Division.

As you recall with the agreements signed, West Bay is in the process of permitting a saltwater disposal well. The permits required for this are not only the State of Michigan drilling permit, but also, an EPA injection well permit. In order to obtain the EPA permit, the Michigan permit needs to be issued. Once both the permits are issued, we will be in contact with you, in regards to the actual timing of the drilling.

Thank you again, for allowing us to work with you on these projects. We are most appreciative of having landowners like you and your family.

Sincerely,



Anni Baker

Permits & Production
Operations Department
(231)946-0200- phone
anni@wbeco.net - e mail

West Bay Exploration company

13685 S. West Bay Shore / Suite 200
Traverse City, MI 49684
231-946-0200 / Fax: 231-946-8180

5555 N. Hogback Road
Fowlerville, MI 48836
517-223-4011 / Fax: 517-223-4020

April 18, 2011

County of Jackson
County Clerk's Office
312 South Jackson Street
Jackson, MI 49201

RE: Haystead 1-9 SWD

To Whom It May Concern:

Enclosed, please find an Application for Permit to Drill, filed by our company with the Department of Environmental Quality-Geological Survey Division.

This letter serves as notification of our intent to drill the subject well in Jackson County in the near future.

Should you have any questions, please feel free to contact our office at (231)946-0200

Sincerely,



Ann M. Baker
Operations & Production
Department



State of Mich.
 Department of Environmental Quality
 Geological and Land Management Division
 P.O. Box 30256
 Lansing, MI 48909-7756

PERMIT TO

DRILL AND OPERATE **DEEPEN AND OPERATE**

GRANTED UNDER THE PROVISIONS OF
 Part 615 Supervisor of Wells, Act 451, PA 1994, as amended

Violation of and/or non-compliance with the provisions of this act or its rules, instructions or orders of the supervisor, or these permit conditions may result in penalties. This permit includes as requirements all the operations and methods proposed by the applicant in the application to drill, unless rejected or altered by the DEQ. This permit is also subject to the general and specific conditions identified on this page and/or attached to it. Initiation of any work under this permit confirms the permittee's acceptance and agreement to comply with its terms and conditions.

PERMIT NO. 60425	ISSUE DATE 9/8/2011	EXPIRATION DATE 9/8/2013
WELL NAME AND NUMBER HAYSTEAD 9 SWD		
FORMATION AT TOTAL DEPTH SALINA	COMPLETION FORMATION SALINA	
PERMITTED TOTAL DEPTH (MEASURED) 3100 ft.	PERMITTED TOTAL DEPTH (TVD) 3100 ft.	
TYPE OF PERMIT Brine Disposal Well	API NUMBER 21-075-60425-00-00	
ISSUED TO: WEST BAY EXPLORATION CO STE 200 13685 S WEST BAYSHORE DR TRAVERSE CITY, MI 49684		

LOCATION AND FOOTAGES: SHL: NE NW SW, SEC 9, 4S 2E, NORVELL TWP, JACKSON CO.
 2459 FT. FROM S AND 1122 FT. FROM W SECTION LINE.

CASING AND SEALING REQUIREMENTS

HOLE DEPTH	HOLE DIA.	CASING O.D.	WT./FT.	GRADE	CONDITION	DEPTH (M.D.)	SACKS CMT	CEMENT TOP	MUD WT.
350'	14 3/4"	11 3/4"	42	H-40	NEW	350'	335	SURFACE	8.4
900'	10 5/8"	8 5/8"	24	J-55	NEW	900'	220	SURFACE	8.5
2870'	7 7/8"	5 1/2"	15.5	J-55	NEW	2870'	450	SURFACE	9.7
3100'	4 3/4"	Open Hole				3100'			9.7

SPECIFIC PERMIT CONDITIONS

1. Earthen berms and silt fence shall be used around pad perimeter to prevent off-site sedimentation.
2. An existing 5" PVC temporary water well at SW corner of pad can be used for onsite freshwater. It shall not be used for drinking water and shall be plugged upon well completion.
3. Pit will be in-ground and used as working pit. Pit contents to be solidified and cuttings hauled to an approved landfill.
4. Area Geologist - Kristy Shimko 517-373-9409 - is to be notified prior to pit excavation.
5. Well control equipment shall be installed on the 11 3/4" and 8 5/8" casing. All well control features shall be tested according the Rule 324.406.
6. Pursuant to RULE 407(7)(b), drilling fluids generated or utilized while drilling below the base of the Detroit River Anhydrite SHALL NOT be placed in the lined pit. Cuttings and the solid fraction of drilling muds generated or utilized while drilling below the base of the Detroit River Anhydrite may be placed in the lined reserve pit if they DO NOT contain free liquids as determined by the US EPA, paint filter test, method 9095, September 1986 edition. Drilling muds and cuttings which contain weighting or lost circulation materials, and which cannot reasonably be treated to eliminate free liquids may be placed in the reserve pit if approved by the authorized representative of the supervisor.
7. Copies of all Electric logs run on this well shall be submitted to the Lansing Office of the Geological Survey on paper and electronic format. Log ASCII Standard (LAS) and Tag Image File Format (TIF) files shall be submitted on a compact disc. These files should be named using the well's permit number with the log type name.

RECEIVED

SEP 20 2011

UIC BRANCH
 EPA, REGION 5

GENERAL PERMIT CONDITIONS

1. The permittee is required to give notice to public utilities in accordance with Act 53, PA 1974, M.C.L. 460.701-460.718.
2. This permit does not convey property rights in either real estate or material, neither does it authorize any injury to any public or personal property.
3. This permit does not preclude the necessity of obtaining other local, state, or federal permits which may apply to the drilling or operation of this well.
4. All trash and garbage shall be removed from the drill site at the completion of drilling, no garbage may be buried on site.
5. This permit allows a well containing hydrogen sulfide to be drilled and tested subject to the Hydrogen Sulfide Management Provisions of the Rules promulgated under Part 615, 1994 PA 451, as amended. Contact the Air Quality Division prior to producing a sour well to determine if an Air Quality Installation or Operation Permit is required.

OFFICE TO BE NOTIFIED PRIOR TO PREPARING LOCATION
 AND PRIOR TO MOVING IN DRILLING EQUIPMENT
 Lansing (517) 241-1515

PERMIT ISSUED FOR THE SUPERVISOR OF WELLS BY



SURVEY RECORD OF WELL LOCATION

This information is required by authority of Part 615 Supervisor of Wells, or Part 625 Mineral Wells, of Act 451 PA 1994, as amended, in order to obtain a drilling permit.

Applicant West Bay Exploration Company
Well name and number Haystead 9 SWD

1a. Surface location NE 1/4 of NW 1/4 of SW 1/4 of section 9 T 4S R 2E	Township Norvell	County Jackson
1b. If this is a directional well, bottom hole location will be 1/4 of 1/4 of 1/4 of section T R	Township	County

Instructions: Outline drilling unit for oil/gas wells (Part 615) or property boundary for mineral wells (Part 625) and spot well location on plat shown. Locate the well in two directions from the nearest section, quarter section, and unit (or property, Part 625) lines.

2. The surface location is

2459 ft. from nearest (N/S) S section line

1122 ft. from nearest (E/W) W section line and

158 ft. from nearest (N/S) N quarter section line

1496 ft. from nearest (E/W) E quarter section line

3. Bottom hole will be (if directional)

ft. from nearest (N/S) section line

ft. from nearest (E/W) section line and

ft. from nearest (N/S) quarter section line

ft. from nearest (E/W) quarter section line

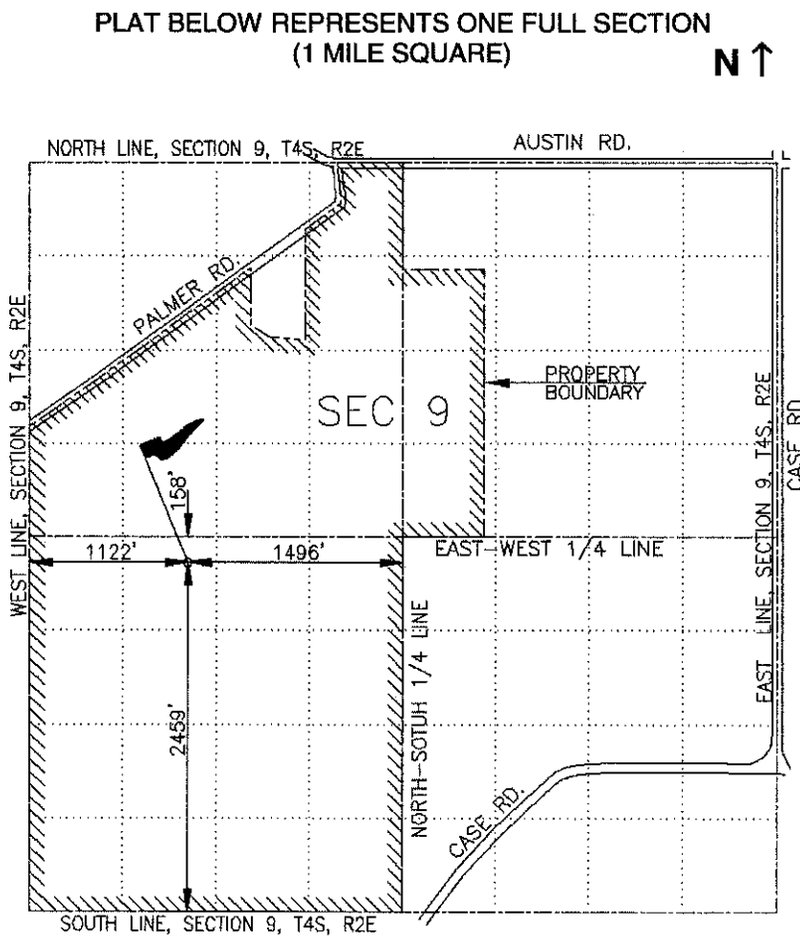
4. Bottom hole will be (directional or straight)

ft. from nearest (N/S) drilling unit line

ft. from nearest (E/W) drilling unit line

5. Show access to stake on plat and describe if it is not readily accessible. Go south on I-127 to M-50. Go east on M-50 8 miles to Village of Napoleon, continue east for 2.5 miles on Austin Road. Go south and west on Palmer Road for 0.8 miles to farm lane to south. Take farm lane south for 0.3 miles, then east on farm lane 0.25 miles to well site.

6. Zoning Residential, effective date _____
Initial date of residential zoning _____
 Other Agricultural



ON SEPARATE PLAT OR PLOT PLAN, LOCATE, IDENTIFY AND SHOW DISTANCES TO:

A. All roads, power lines, buildings, residences, fresh water wells, and other man-made features, within 600 feet of the stake.

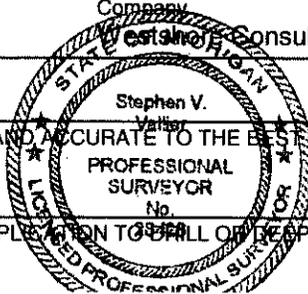
B. All lakes, streams, wetlands, drainage-ways, floodplains, environmentally sensitive areas, natural rivers, critical dune areas, and threatened or endangered species within 1320 feet of the stake.

C. All type I and IIa public water supply wells within 2000 feet and all type IIb and III public water supply wells within 800 feet of the well stake.

Name of individual who surveyed site Stephen V. Vallier, P.S.	Company Estabrook Consulting	Date of survey 09/28/2010
Address 2534 Black Creek Road, Muskegon, MI 49444		Phone 231-777-3447

I CERTIFY THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Signature of licensed surveyor (affix seal) *Stephen V. Vallier* Date *3/17/11*



**SOIL EROSION & SEDIMENTATION CONTROL PLAN**

By authority of Part 91, and Part 615 or Part 625 of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

Part 615 Oil/Gas Well Part 625 Mineral Well

1. Name and address of applicant
West Bay Exploration Company
13685 South West Bay Shore Drive, Suite 200
Traverse City, MI 49684

Phone: (231) 946-0200 Fax: (231) 946-8180

2. Well or project name:

Haystead 9 SWD

3. Well or project location:

Section(s) 9 T4S R2E

4. Name and address of County or local Enforcement Agent (CEA)

Jackson County Health Department
1715 Lansing Avenue, Suite 221
Jackson, MI 49202
Phone: (517) 788-4420 Fax: (517) 788-4373

5. Township

Norvell

6. County

Jackson

7. Date earth changes expected to start

Spring 2011

8. Date of expected completion

Summer 2011

9. Name and address of person responsible for earth change:

Tim Baker
West Bay Exploration Company
4161 Legion Drive
Mason, MI 48854
Phone: (517) 676-5167 Fax: (517) 676-5224

10. Name and address of person responsible for maintenance:

Tim Baker
West Bay Exploration Company
4161 Legion Drive
Mason, MI 48854
Phone: (517) 676-5167 Fax: (517) 676-5224

11. Send copies of supplemental plat required by Part 615, R 324.201(2)(b) or R 324.504(4), and this form and all attachments, to CEA.

Date sent to CEA March 21, 2011

EARTH CHANGE ACTIVITIES

12. Project description: (Project activities may be permitted sequentially.)

a. Number of well sites 1, 0.48 acres

d. Flow line(s) trenched in off well site* N/A feet, _____ acres

b. Number of surface facility sites N/A, _____ acres

e. Flow line(s) plowed in off well site* N/A feet, _____ acres

c. New access roads N/A feet, _____ acres

*Contact CEA for fee schedule

13. Describe sites for which permits are being sought under Part 301 (Inland Lakes & Streams) None

Describe sites for which permits are being sought under Part 303 (Wetlands) None

List file numbers if known _____

14 Areas requiring control structures

Will earth changes occur in areas with slopes of 10% or greater; areas where runoff water is likely, such as runs greater than 500' of moderate slope (5% to 10%), narrow valley bottoms, etc.; areas within 500' of a lake or stream; or other areas where sedimentation to a wetland or drainage way may occur?

Yes Attach detail map at scale of 1"=200' or larger, with contour lines at a minimum of 20' intervals OR percent slope descriptions.

Also indicate any of the following erosion control structures that will be utilized. Identify location on map and attach detail plan.

Indicate on plan whether erosion control structures are temporary or permanent.

Diversions Culverts Sediment basins Silt fences Rip-rap Berms Check dams Other _____

No

15. Site restoration

Topsoil will be segregated from subsoil and stockpiled OR No topsoil on site

Recontour and revegetate as soon as weather permits. Seed mix _____

Describe other proposed methods of restoration _____

16. Application prepared by (name)

Wade A. VandenBosch, P.E.

Signature

Wade A. VandenBosch

Date

3/17/11

FOR USE OF COUNTY OR LOCAL ENFORCING AGENT

INSTRUCTIONS TO COUNTY OR LOCAL ENFORCMENT AGENT: Return this form to the applicable field or district office of the Office of Geological Survey within 30 days of receipt. Explain reasons for recommendation or disapproval and conditions required for approval. Include copies of any revisions to the plan.

17. Comments

Conducted on site inspection Date _____

Inspected site with representative of applicant Date _____

18. Approved Disapproved

CEA signature _____

Date _____

(Part B-5 continued)

c. Surface waters, floodplains, wetlands, natural rivers, critical dune areas, threatened or endangered species within 1320' and Great Lake shorelines within 1500' of the well site.

An unnamed tributary to the Raisin River is located 976 feet northeasterly of the well. Marshy areas that drain to the tributary are located 761 feet northeast, 291 feet northeast, and 682 feet southeast of the proposed well. Indiana Bat habitat may exist in the vicinity of the proposed well site, however, this project is unlikely to affect these species because no clearing of suitable bat habitat is anticipated.

d. Describe the actions to be taken to mitigate impacts to any of the items identified in Part B-5 a-c above.

The existing marsh/wetland features will be protected using earthen berms around the well site and strategic soil erosion and sedimentation control measures, such as geotextile silt fence and vegetation preservation outside the limits of the well site and access route. There is no anticipated tree removal or activity that would affect Indiana Bat habitat.

6. Identify the source of fresh water used to drill this well

"Permanent" water well, to be retained after final completion OR used for drinking water (shall be drilled and installed pursuant to Part 127 of 1979 PA 368, as amended)

"Temporary" water well, will be plugged upon final completion and not used for drinking water (consult R 324.403 (2) for minimum construction requirements)

Fresh water will be hauled from existing water well or municipal source (identify) _____

No fresh water will be used in drilling this well

7. Pit location and handling and disposal of drill cuttings, muds and fluids

Anticipated depth to groundwater 6' +/- Method determined by Topographical Survey

On site in-ground pit, anticipated dimensions: L 100' W 70' D 5'

Remote in-ground pit, anticipated dimensions: L _____ W _____ D _____

Attach approval of landowner and attach survey of remote pit location

Well drilled below base of Detroit River Anhydrite. Describe how mud and cuttings pursuant to R324.407(7)(iv) will be handled.

Pit fluids below DRA disposed by _____ licensed liquid waste hauler OR

Pit fluids below DRA disposed at the _____ disposal well.

If drill cuttings & mud don't pass paint filter test, they will be disposed at _____ landfill.

No salt cuttings OR

Salt cuttings dissolved and disposed by Seller Tank Truck Service, Inc. licensed liquid waste hauler OR

Salt cuttings hauled to Liberty Environmentalists, Inc., Clark Lake, Michigan landfill

Temporary pit, cuttings and muds disposed at (identify) Liberty Environmentalists, Inc., Clark Lake, Michigan

No in-ground pit, cuttings and muds disposed at (identify) _____

Pit will be solidified.

C. IMPACTS AS A RESULT OF PRODUCTION

1. Kind of well exploratory development Other (describe) Brine Disposal

Antrim project (submit separate project EIA, form EQP 7200-21, for access roads, flow lines, and surface facilities)

where is project EIA found? _____ and complete C-2, omit C-3 and C-4

2. Location of surface facilities (Prior to construction, the District Geologist, pursuant to R324.1002, must also approve all surface facility secondary containment plans.)

Greater than 300' from wellhead. Identify facility location on attached plat and complete C-3 and C-4.

Less than 300' from wellhead. Identify facility location on attached plat, complete C-3, omit C-4

Surface facility exists or was previously approved for construction and is known as _____ complete C-3, omit C-4.

Surface facility location was not determined for this **exploratory** well (omit C-3 and C-4). Submit a separate request for **Surface Facility Location Approval (form 7200-22)**, which includes a Facility Plan, Environmental Impact Assessment, and Soil Erosion and Sedimentation Control Plan, to District Geologist prior to construction pursuant to R324.504.

3. Flow Line Environmental Impact Assessment

Identify flow line location and course from well to the surface facility on attached plat.

Flow line route dimensions _____ feet x _____ feet / 43,560 = _____ acres.

Describe the topography, drainage, soil type(s), direction and percentage of slopes, land cover and present land use along the flow line route

4. Surface Facility Environmental Impact Assessment

a. Dimensions of surface facility _____ feet x _____ feet / 43,560 = _____ acres.

b. Describe the topography, drainage, soil type(s), direction and percentage of slopes, land cover, and present land use

1. Along access route to surface facility

Part C-4, continued

2. At surface facility site

c. Are surface facilities likely to receive oil or gas with H₂S concentration greater than 300 ppm? Yes No, if yes, R324.1106(2) applies.

d. Will surface facilities be located in residentially zoned area? Yes No, If yes, R324.506 may apply

e. Identify the distance and direction to all of the following, and identify on attached plat

1. Distance and direction to all buildings, fresh water wells, public roads, power lines and other man-made features within 600' of surface facility

2. Distance and direction to any surface waters, floodplains, wetlands, natural rivers, critical dune areas, and threatened or endangered species within 1320' and Great Lakes shorelines within 1500' of the surface facility site

3. Describe the actions to be taken to mitigate impacts to any of the items identified in Part C-4e 1 and 2 above.

4. Distance and direction to all Type I and Type IIa public water supply wells within 2000' of the surface facility site and all Type IIb and Type III wells within 800' of the surface facility

Type I is a community water supply with year-round service ≥ 15 living units or ≥ 25 residents. Type II is a non-community water supply with ≥ 15 service connections or ≥ 25 individuals for not less than 60 days per year. Average daily water production: IIa ≥ 20,000 GPD IIb <20,000 GPD Type III is a public water supply which is neither type I or II.

5. Method of brine disposal

Dedicated flow line to disposal well _____, permit number _____

Transported by tanker. Other Injection well

6. Method of transporting hydrocarbons past the point of sale

Oil sold through transmission line

Gas sold through transmission line

Oil transported by tanker for sale

Gas flared on site (production restrictions may apply)

Other Not Applicable – Brine Disposal Well

D. MITIGATION OF IMPACTS FROM DRILLING AND/OR PRODUCTION

Describe additional measures to be taken to protect environmental and/or land use values

Berms and erosion control measures will be used to protect the areas beyond the access route and pad location. Due to the remote location of this well, it is not anticipated that there will be a negative impact on residents and land use values. The well site berm will contain any accidental releases and control storm water, and the soil erosion plan will be followed. Hospital-type mufflers will be used to mitigate noise. All applicable environmental and safety requirements will be followed.

E. ADDITIONAL PERMITS

Identify additional permits to be sought None

F. SOIL EROSION AND SEDIMENTATION PLAN

Submit a soil erosion and sedimentation plan (form 7200-18) which addresses each well site, surface facility, and flow line route identified in this application. (Refer to requirements under Part 91, 1994 PA 451)

G. ALTERNATE WELL AND SURFACE FACILITY LOCATIONS

Were alternate surface locations considered for this well or surface facility?

No, alternate sites did not seem necessary or more desirable

Yes, the following locations were considered

Why were they rejected in favor of the proposed location?

H. CERTIFICATION

"I state that I am authorized by said applicant to prepare this document. It was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Wade A. VandenBosch, P.E.
Name and title (printed or typed)

Wade A. VandenBosch
Authorized Signature

4/5/11
Date

Enclose with Application For Permit To Drill



APPLICATION FOR PERMIT TO:

DRILL DEEPEN CONVERT
AND OPERATE A WELL

By authority of Part 615 or Part 625 of Act 451 PA 1994, as amended.
Non-submission and/or falsification of this information
may result in fines and/or imprisonment.

- 1a. Part 615 Supervisor of Wells
- Oil and Gas
 - Brine Disposal
 - Hydrocarbon Storage
 - Injection for Secondary Recovery

- Part 625 Mineral Wells
- Waste Disposal
 - Brine Production
 - Processed brine disposal
 - Storage
 - Test, fee sched. on rev.

- 1c. Fee enclosed
- Yes
 - No, revision of application
 - No, leg of horiz drainhole

2. List all previous permit numbers

3. Fed. ID. No. (do not use SSN)
38-2348162

4. Conformance bond
 Blanket Single well

5. Attached On file

6. Bond number
08784181

7. Bond amount
250,000

8. Applicant (name of permittee as bonded)
West Bay Exploration Company

9. Address
13685 South West Bay Shore Drive
Suite 200
Traverse City, MI 49684

Phone
(231) 946-0200

I authorize DEQ 4 additional days to process this application.
 Yes No

10. Lease or well name (be as brief as possible)
Haystead

Well number
9 SWD

11. Surface owner
Harold and Harriet Haystead

12. Surface location
NE 1/4 of NW 1/4 of SW 1/4 of Sec 9 T4S R2E Township Norvell County Jackson

13. If directional, bottom hole location
1/4 of 1/4 of 1/4 of Sec T R Township County

14. The surface location for this well is
2459 feet from nearest (N/S) S section line AND 1122 feet from nearest (E/W) W section line

15. Is this a directional well? No Yes If yes, complete line 15. The bottom hole location for this well is
feet from nearest (N/S) section line AND feet from nearest (E/W) section line

16. The bottom hole location (whether straight or directional) of this well is
feet from nearest (N/S) drilling unit line AND feet from nearest (E/W) drilling unit line

17. Kind of tools
 Rotary Cable Combination

18. Is sour oil or gas expected?
 No Yes H₂S Cont. plan enclosed

19. Base of lowest known fresh water aquifer
Formation Michigan Marshall Depth 200+/-

20. Intended total depth
MD 3100' TVD

21. Formation at total depth
Salina A1/Niagaran

22. Producing/injection formation(s)
Salina A1/Niagaran

23. Objective pool, field, or roject
Napoleon/Norvell

24. PROPOSED DRILLING, CASING AND CEMENTING AND SEALING PROGRAM

HOLE			CASING			CEMENT			MUD		
Depth (MD)	Geol. Formation	Bit Dia.	O.D. Size	Wt/Ft	Grade Condition	Depth (MD)	Sacks	T.O.C.	W.O.C.	Wt.	Vis.
350'	Shales	14 3/4"	11 3/4"	42#/ft	H-40 New	350'	335	Surf	12	8.4	50+
900'	Coldwater Sh	10 5/8"	8 5/8"	24#/ft	J-55 New	930'	220	Surf	12	8.5	40+
2870'	G-Unit/C-Shale	7 7/8"	5 1/2"	15.5#/ft	J-55 New	2870'	450	Surf	24	9.7	28+
3100'	Niagaran	7 7/8"	N/A		Open Hole	3100'	-	-	-	9.7	28+

25. DETAIL CEMENTING PROGRAM. IDENTIFY ALL CEMENT CLASSES, ADDITIVES, AND VOLUMES (IN CU. FT.) FOR EACH CASING STRING.

Surface AV=153 cu ft-335 sx Class A w/2% CaCl, (1.18 yield) cement to surf

Intermediate AV=238 cu ft- 55 sx 50/50 POZ w/2% CaCl₂, (1.56 yield), Tail 165 sx Class A w/2% CaCl-Cement to Surf

Production/Injection AV=568 cu ft- Lead-250 Sx 50/50 POZ w/2% CaCl (1.56 yield), 200 sx CIA (1.18 yield) Cement to Surf

26. Send correspondence and permit to
Name West Bay Exploration Company E-mail anni@wbeco.net
Address 13685 South West Bay Shore Drive, Suite 200, Traverse City, MI 49684 Phone (231) 946-0200

CERTIFICATION "I state that I am authorized by said applicant. This application was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

27. Application prepared by (print or type) Phone
Ann M Baker (231) 946-0200

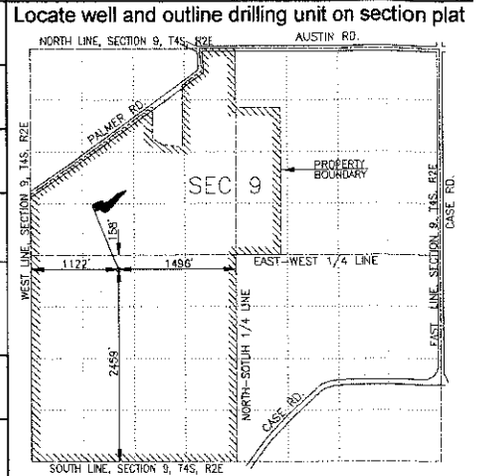
28. Signature Date
Ann M Baker 4/27/2011

Enclose permit fee of \$300 for all Part 615 wells; \$2,500 for a Part 625 waste disposal well; or \$500 for a brine production, processed brine disposal, or storage well. Make checks payable to State of Michigan.

DEQ Cashier use only.

Office of Geological Survey Use Only

Permit number	API number	Date issued	Owner number
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Central Michigan Cementing Services

1934 Commercial Drive • Mt. Pleasant, MI USA 48858

Phone: 989/775-0940 • Fax: 989/773-0943

midstatetools@msr.com

FIELD PLUGGING SUMMARY

COMPANY West Bay Exploration DATE 6-1-10 JOB # _____
 WELL NAME Hoy Stead NO. 1-9
 LOCATION Sec 9 4s 24 COUNTY Jackson STATE MI TWP. Narvett Twp
 CONTRACTORS NAME Craig Sawright
 JOB DESCRIPTION plug Back / Kick plug

PLUG TO ABANDON	PLUG #	PLUG #	PLUG #	PLUG #	PLUG #	PLUG #
SIZE OF PIPE IN HOLE	7 7/8	7 7/8	8 3/4			
CALCULATED TOP OF PLUG FT.	3798	3169				
DEPTH TO BOTTOM OF PLUG FT.	4212	3600				
SACKS OF CEMENT USED	120	125				
SLURRY VOLUME USED (BBL)	25.2	26.2				
TYPE OF CEMENT USED	A	A 3%				
AVER. SLURRY WT. LB/GAL	15.6	15.6				
TYPE OF SPACE USED	FW	FW				
FEET OF FILL IN HOLE	414	431				
SIZE OF TUBING USED	4 1/2 x H	4 1/2 x H				
TUBING VOLUME DISP. BBL	45	36				

SQUEEZE DATA _____ DEPTH OF SQUEEZE ENTRY _____

NO. OF SACKS SQUEEZED _____ MAX PSI OF SQUEEZE _____

PROCEDURE USED Break Circulation pump 20 BBL FW Alked

Mix & pump 120 sx Class A Displace With 20 BBL FW and 25 BBL Brine

TDH To 3600' Break Circulation With Brine pump 20 FW Alked

Mix & pump 125 sx Class A + 3% Cecl. Displace With 20 BBL FW

and 16 BBL Brine TDH

TOTAL MATERIAL USED 245 sx class A cement

7 sx Calcium Chloride

DATE OF JOB COMPLETED 6-1-10 TICKET NO. 2763

PUMP # 438 BULK # 908

CEMENTER Bill Russell

COMMENTS _____

THANK YOU!

Daily Drilling Report

West Bay Exploration

Well Name:	Haystead 1-9	Date:	6/2/2010	Day:	14
Drilling Contractor:	AES Rig # 2	Elevations:	954.54'	Table:	966.26'
Last Casing Set:	8 5/8" 32 # J-55 3340'	Weather:	67 Deg	RF:	966.26'
Depth:	Plug Back Depth 3600' Thru 3340'	7am Activity:	Wait On Cement	KB:	967.26'
Formation:	Clinton	Footage:	0	Spud Date:	5/20/2010
PN:	60076				3:00 AM

<u>Intangible Drilling Costs</u>		<u>Chronological Report</u>								
Location		07.00 - 08.30 Log Hole With Baker/Atlas								
Rig Move		08.30 - 11.30 TIH								
Day Work	\$11,500	11.30 - 13.00 Circ Hole, WOO								
West Shore		13.00 - 17.00 Wait On Cement Trucks								
Bits # 5 STC	\$0	17.00 - 17.30 Set 1st Plug At 4200' W/120 sks Class A Cement								
Water		17.30 - 18.30 TOO H To 3600'								
Mud-Chemicals	\$2,116	18.30 - 19.30 Set Kick Plug At 3600' W/125 sks Class A 3%cc								
CMT Service CMCS	\$6,898	19.30 - 21.00 TOO H With HWY Pipe								
Direct Service DDC	\$0	21.00 - 23.00 TOO H Laying Down Drill String								
Rentals	\$2,180	23.00 - 07.00 WOC, Trip Check HWY Pipe, Check, Monels, Subs, Collars, Kelly, 1 Bad Collar								
Mud Logging	\$0									
Logging	\$23,724									
Trucking										
Supervision	\$850									
Water & Mud Disp. Res	\$0	<i>B.W.:</i>	0	<i>Str Wt:</i>	0	<i>RPMS:</i>	0	<i>P.P.#:</i>	0	
Csg Crew Premier		<i>Pump:</i>		<i>Liner:</i>		<i>Strokes:</i>		<i>GPM:</i>		<i>Total GPM:</i>
M&S Anchors		Ideco MM 550		6"		62		368		368
Superior Inspection	\$4,395	Cont Emsco DB 550		5.5"						
Chartier		S.H.T.		@		@		@		
Double Check	\$0			Degrees/Feet		Degrees/Feet		Degrees/Feet		
Daily Costs	\$51,663	Bit No.		Mud Data			Hours Break Down			
Previous Cost	\$529,829	Size		M.W.	9.6	Gel		Drig	0	
Accumulative Cost	\$581,492	Make		VIS	28	P.H.	11	Service Rig	0	
		Type		W.L.		Cake		Cir WOO	1.5	
Well head	\$5,700	S/N		C.L.	140,000	Solids	0.1	Trip	7.5	
Csg 11 3/4" 430'	\$13,545	Noz		P.V.	2	L.C.M		Log	1.5	
Csg 8 5/8" 3328'	\$53,248	In @		Y.P.	2			WOC trucks	4	
Csg 5 1/2"		Out @		KCL	3%			cement Plugs	1.5	
Daily Costs	\$0	Footage						WOC	8	
Previous Cost	\$72,493	Hrs								
Accumulative Cost	\$72,493	Grade						Total Hrs.	24	
Total Drilling Costs		Casing Information								
Daily Costs	\$51,663	Csg Size:	_____			Supplier:	_____			
Previous Cost	\$616,852	Tallied Ft.:	_____			Tallied Jts:	_____			
Accumulative Cost	\$668,515	Ft. Ran:	_____			Jts. Ran:	_____			
Drilling Supervisor		Ft. Transferred:	_____			Jts Transferred	_____			
CRAIG SEARIGHT		Ft. Left:	_____			Jts. Left:	_____			
		Transferred from:	_____							

Remarks:

RECEIVED

JAN 30 2012

UIC BRANCH
EPA, REGION 5



RECORD OF WELL DRILLING OR DEEPENING

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

Permit number/Deepening number

60106

(Submit 3 copies within 60 days of drilling completion.)

 Part 615 Oil/Gas Well Part 625 Mineral Well

Name and address of permittee		API number	
West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684		21-075-60076-01-00	
Name and address of drilling contractor		Well name and number	
McConnel & Scully 142 W. Main St. Homer, MI 49254		Haystead 1-9A	
Date drilling began		Surface location	
5/20/10	Date drilling completed	NE 1/4 of NW 1/4 of SW 1/4 Section 9 T4S R2E	
	6/28/10	Township	
Total depth of well	Formation at total depth	County	
Driller 4555md, 4317vd	Black River Fm	Norvell	
Elevations		Footages North/South East/West	
K.B. 967.26 ft R.F. 966.26 ft R.T. ft. Grd 966.26 ft		2472 ft from South line and 1212 ft from West line of sec.	
		Directionally drilled (check one) Previous permit numbers	
		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No none	
		Subsurface location (if directionally drilled)	
		SE 1/4 of SE 1/4 of NE 1/4 Section 8 T 4S R 2E	
		Township	
		County	
		Columbia	
		Footages North/South East/West	
		ft. from line and ft. from line of sec.	
		Feet drilled - cable tools	
		Feet drilled - rotary tools	
		from to from surf to 4589	

Casing, Casing Liners and Cementing, Operating Strings					Water Fill Up (F.U.) or Lost Circulation (L.C.) (X)				
Size	Where set	Cement	T.O.C.	Ft. pulled	Formation	F.U.	L.C.	Depth	Amount
11 3/4	425'	175 Lite/150 A			Black River		x	4589m	unknown
8 5/8	3340	600 Lite/200 A							
5 1/2	4572	1 st 100 Flowstop 2 nd 200 HalCem							

Gross Pay Intervals				All Other Oil and Gas Shows Observed or Logged						
Formation	Oil or Gas	From	To	Where Observed (X)						
Formation	Oil or Gas	Depth	Samples	Odor	Pits	Mud Line	Gas Log	Fill Up		
Trenton-BR	Oil	4400m	4589m							
Trenton-BR	Oil	4166tv	4348tv							
				not observed						

Depth Correction		Deviation Survey		Plugged Back		
Depth	Correction	Run at	Degrees	Yes	No	Depth

Geophysical / Mechanical Logs (list each type run)		
Brand	Log types	Logged intervals
Baker Atlas	CNL/Density/GR	surf-4555md

Notice: Report complete sample and formation record, coring record, and drill stem test information on reverse side.

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Date	Name and title (print)	Signature
10/26/10	Trish Rising, Field Geologist	T Rising

Submit to: OFFICE OF GEOLOGICAL SURVEY,
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256, LANSING, MI 48909-7756

FORMATION RECORD

Attach additional sheets if necessary

API number

21-015 60076 0100

Permit number/Deepening number

60076

Elevation used

967.26

Geologist name

Trish Rising, West Bay Exploration

Tops taken from

Driller's log

Sample log

Electric log

Formation			Formation		
From	To	(type, color, hardness)	From	To	(type, color, hardness)
Note: If well directionally drilled, add true vertical depth formation tops where appropriate					
KOP	3787md	Clinton Fm			
3375md	3583tvd	dolomite with shaley intervals-drk gray grading to lt gry, brn, dns			
3787md	4127md	Utica Fm			
3583tvd	3911tvd	shale-drk gry/blk, vfxln, hrd			
4127md	4478md	Trenton Fm			
3911tvd	4243tvd	dolomite and limestone, lt/drk brn, vfxln, mhd, cln, scat fossils/pyr			
4478md	4555md	Black River Fm			
4243tvd	4317tvd	limestone and dolomite-md drk brn, arg, wh/off wh dol, mhd, arg			
If well was cored, attach core description					
DRILL STEM TEST DATA					
<p>Operations Office</p> <p>OCT 27 2010</p> <p>Mailed</p>					
LIST ATTACHMENTS					
OFFICE OF GEOLOGICAL SURVEY USE ONLY					
Reviewed by					

			Date of review
--	--	--	----------------

Operations Office

OCT 27 2010

Mailed



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY
CERTIFICATION OF CASING AND SEALING OF SURFACE HOLE

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended
 Non-submission and/or falsification of this information may result in fines and/or imprisonment

Permit number 60106
Well name Haystead 1-9A
Surface location NE 1/4 of NW 1/4 of SW1/4 Section 9 T4S R2E
Name and address of drilling contractor McConnel & Scully 142 W. Main St Homer, MI 49254
Township Norvell
County Jackson
Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684

SURFACE HOLE

Hole diameter (Note reductions)	Depth to bedrock	Base of specified aquifer (see permit)	Total depth of surface hole	Formation at surface casing seal	Date drilling completed
14 3/4	88	Marshall	425	Coldwater Shale	6/28/10
Narrative of unusual drilling circumstances or problems encountered none					
Name and address of geologist/mud logger Trish Rising, Field Geologist West Bay Exploration 12180 Ladd Rd Brooklyn, MI 49230					
Signature <i>T. Rising</i>			Date 10 30 10		

SURFACE CASING

Casing O.D. (in)	Casing depth	Cement type and additives	Amount of cement (sacks)	Volume (bbis)		Plug down date & time
				Pumped	Returned to surface	
11 3/4	425	Lite class A	175	47.5	40	5/21/10 10pm
Narrative of problems encountered running or cementing casing. Note any cement fallback, grouting, or lost circulation zones. none						
						Operations Office OCT 27 2010

I AM RESPONSIBLE FOR THIS REPORT. THE INFORMATION IS COMPLETE AND CORRECT.

Signature of permittee or company officer <i>T. Rising</i>	Date 10 30 10
---	------------------

Submit the original and one copy, typewritten or legible printed, within 30 days after drilling is completed to:
 OFFICE OF GEOLOGICAL SURVEY
 MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
 PO BOX 30256
 LANSING MI 48909-7756



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY
CERTIFICATION OF CASING AND SEALING OF SURFACE HOLE

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended
 Non-submission and/or falsification of this information may result in fines and/or imprisonment

Permit number 60076
Well name Haystead 1-9
Surface location Ne 1/4 of NW 1/4 of SW1/4 Section 9 T4S R2E
Name and address of drilling contractor Advanced Energy Services PO Box 85 S. Boardman, MI 49680

Township Norvell	County Jackson
Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684	

SURFACE HOLE

Hole diameter (Note reductions)	Depth to bedrock	Base of specified aquifer (see permit)	Total depth of surface hole	Formation at surface casing seat	Date drilling completed
14 3/4	88	Marshall	425	Coldwater Shale	6/7/10

Narrative of unusual drilling circumstances or problems encountered
 none

Name and address of geologist/mud logger
 Trish Rising, Field Geologist
 12180 Ladd Rd
 Brooklyn, MI
 49230

Signature: *T Rising* Date: 10/19/10

SURFACE CASING

Casing O.D. (in)	Casing depth	Cement type and additives	Amount of cement (sacks)	Volume (bbbls)		Plug down date & time
				Pumped	Returned to surface	
11 3/4	425	Lite Class A	175 150		40Bbbls	10am 5/20/10

Narrative of problems encountered running or cementing casing. Note any cement fallback, grouting, or lost circulation zones.
 none

Operations Office
 OCT 28 2010

I AM RESPONSIBLE FOR THIS REPORT. THE INFORMATION IS COMPLETE AND CORRECT.

Signature of permittee or company officer: *T Rising* Date:

Submit the original and one copy, typewritten or legible printed, within 30 days after drilling is completed to:

OFFICE OF GEOLOGICAL SURVEY
 MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
 PO BOX 30256
 LANSING MI 48909-7756



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY

RECORD OF WELL COMPLETION

By authority of Part 615 or Part 625 of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

(Submit 3 copies within 60 days of well completion.)

Part 615 Oil/Gas Well Part 625 Mineral Well

Permit number/deepening permit no. 60076	API number 21-075-60076-00-00
Type of well (after completion) Oil & Gas	
Well name & number Haystead 1-9	

Name and address of permittee
West Bay Exploration
13685 S. West Bay Shore #200
Traverse City, MI 49684

Directionally drilled (check one) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Previous permit numbers none	Total depth of well M.D. 4804md T.V.D. 4610tvd	
Surface location NE ¼ of NW ¼ of SW ¼ Section 9 T 4S R 2E		Subsurface location (if directionally drilled) SW ¼ of SW ¼ of NW ¼ Section 9 T 4S R 2E	
Township Norvell	County Jackson	Township Norvell	County Jackson
Footages: North/South East/West 2472 Ft. from South line and 1212 Ft. from West line of Sec.		Footages: North/South East/West 2310 Ft. from North line and 330 Ft. from West line of Sec.	
Part 615 - oil/gas wells		Part 625 - mineral wells	
Date well completed not	Producing formation(s) none	Injection formation(s)	Date of first injection Disposal formation(s) Solution formation(s)

COMPLETION INTERVALS(S)

Date	Number holes	Perforation or open hole interval	Open	
			Yes	No
		not completed		

STIMULATION BY ACID OR FRACTURING

Date	Interval treated	Materials and amount used
	none	

PRODUCTION TEST DATA

Oil Bbls/day	Gravity °API	Condensate Bbls/day	Gas MCF/day	Water Bbls/day	H ₂ S Grains/100 ft ³	B.H.P. and depth
0	-	0	0	0	0	-

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Name and title (print or type) Trish Rising, Field Geologist	Signature <i>T. Rising</i>	Date 10/6/10
---	-------------------------------	-----------------

Submit to: OFFICE OF GEOLOGICAL SURVEY
MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
PO BOX 30256
LANSING MI 48909-7756



APPLICATION TO:

- CHANGE WELL STATUS OR
 PLUG AND ABANDON WELL

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

- Part 615 Oil or Gas Well Part 625 Mineral Well

Change of well status requested to: <input checked="" type="checkbox"/> Plug back <input type="checkbox"/> Perforate <input type="checkbox"/> Temporarily abandon <input type="checkbox"/> Convert to <input type="checkbox"/> Other	Permit number 60076	Type of well Dry Hole
Last production/injection rate and type of fluid	API number 21-075-60076-00-00	
Brief description of project PLUG BACK FOR RE-DRILL	Name and address of permittee WEST BAY EXPLORATION COMPANY P.O. BOX 1203 FOWLERVILLE, MI 48836	
Work to be done by AES Rig #2	Well name and number HAYSTEAD 1-9	Well location NE 1/4 of NW 1/4 of SW 1/4 Section 9 T 4S R 2E
	Township NORVELL	County JACKSON
	Date drilling completed 05/31/10	Date last produced/utilized
	Starting date 06/1/10	

CASING AND CEMENTING RECORD

Hole dia	Casing dia & wt/ft	Depths set	Cement quantity, type, additives	Cement top	Perforations
N/A	16"	32'	Driven	N/A	
14-3/4"	11-3/4", 42#, H-40	425'	175sx 65/35/6% gel + 150sx CLA, 3% CC to both	C/S	
10-5/8"	8-5/8", 32#, J-55	3340'	600sx 65/35/6% gel, 2% CC + 200sx CLA 3% CC	C/S	
7-7/8"		4804'			

Formation record (formation and depth of top, oil, gas and water shows, etc.):

Formation	Depth
Coldwater Shale	264'
Clinton	3278'
Trenton	4095'
Black River	4421'
Glenwood	4786'
RTD	4804'

Detail proposed procedures:

Circulate well. Plugs are to be set in a hole that is stabilized and static.
 Through tbq spot cmt plugs as follows: 120 sxs CLA at 4200' and 125 sxs CLA at 3600' (kick plug).

Name/signature (authorized representative):

Date:

FOR OFFICE OF GEOLOGICAL SURVEY USE ONLY

DEQ additional requirements:

Yes No Not applicable Production tests to commence within 10 days of completion and to be filed

Yes No Service company records are to be filed

Approved by DEQ 	Office: Lansing District	Approval date: 6/1/10	Termination Date:
---------------------	-----------------------------	--------------------------	-------------------

Submit original and three (3) copies of this application to the District Office within 60 days of change of well status.
 Note: Three copies of Record of Well Plugging or Change of Well status (EQP 7200-8) and any requested service company records are to be filed within 60 days of completion at the District Office.

DEQ

**WATER WELL RECORD
FOR OIL, GAS OR MINERAL WELL OPERATIONS**

Required under authority of Part 615, Supervisor of Wells
or Part 625 Mineral Wells, of Act 451 PA 1994, as amended
Non-submission and/or falsification of this information
may result in fines and/or imprisonment.

Part 615 Oil/Gas Well Part 625 Mineral Well

1. Name and address of permittee shown on oil/gas drilling permit
**WEST BAY EXPLORATION CO,
57E. 200 - 13885 S, WEST BAYSHORE DR,
TRAVERSE CITY, MI, 49684**

Name and address of water well drilling contractor(s)
**KATZ WELL DRILLING INC,
1479 - E. MICH. AVE,
BATTLE CREEK, MI, 49014**

Well name and number on oil/gas or mineral well permit **HAYSTEAD 1-9** Permit number (if applicable) **60076**

County **JACKSON** Township **NORWELL** Surface location **NE 1/4 NW 1/4 SW 1/4 Sec 9 T 45 R 2E**

2. Formation description Thickness of stratum Depth to bottom of 3. Well depth n. **120** Date of completion **5-17-10**

0-9 SAND	9	9	4. <input type="checkbox"/> Cable tool <input checked="" type="checkbox"/> Rotary <input type="checkbox"/> Driven <input type="checkbox"/> Dug <input type="checkbox"/> Hollow rod <input type="checkbox"/> Auger <input type="checkbox"/> Jetted <input type="checkbox"/>	5. CASING <input type="checkbox"/> Steel <input type="checkbox"/> Threaded Diameter <input checked="" type="checkbox"/> Plastic <input checked="" type="checkbox"/> Welded 5 in. to 51 ft. depth in. to ft. depth Grouted Drill-Hole Diameter 8 in. to 51 ft. depth in. to ft. depth Height above/below Surface 7 ft. Weight 50 lbs./ft Drive FORMATION <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Not installed
9-17 GLEY CLAY + GRAVEL	8	17		
17-27 BROWN CLAY	10	27		
27-120 SANDROCK	93	120		

6. Screen Type _____ Diameter _____ Slot/Gauze _____ Length _____ Set between _____ ft. and _____ ft. Fittings K-Packer Lead Packer Bremer Check Blank above screen _____ ft. Other _____

7. Static Water Level **7** ft. below land surface. Flowing Yes _____ gpm

8. Water level while pumping (below land surface) **40** ft. after **1** hours at **200** GPM
ft. after _____ hours at _____ GPM

9. Well Grouted Yes No From **0** to **51** ft. Neat cement Bentonite Other No. bags of cement **4** additives _____

10. Pump Not installed Pump installation only Manufacturer's name **McDONALD** Model number **21500TB** HP **5** Volts **230** Length of drop pipe **20** ft. capacity **75** G.P.M. Type: Submersible Jet

11. Well Head Pitless adapter 12" above grade Completion Basement offset Approved pit

12. CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Name **KATZ WELL DRILLING INC** Registration if any **13-1593**

Address **1479 - E. MICH. AVE. BATTLE CREEK 49014**

Signature **Mark McKeown** date **5-17-10**

12. REMARKS (elevation, source of data, water quality, etc.)
**LATT. 42.16560
LONG. 84.19353**

(Use a 2nd sheet or attach supplements if needed)

Submit original and 3 copies within 30 days after water well completion.
Dist. Original: Permit File Copies: Groundwater, District

OFFICE OF GEOLOGICAL SURVEY
MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
PO BOX 30258
LANSING MI 48908-7756



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY
CERTIFICATION OF CASING AND SEALING OF SURFACE HOLE

Required by authority of Part 615 Supervisor of Wells or
 Part 625 Mineral Wells, of Act 451 PA 1994, as amended
 Non-submission and/or falsification of this information
 may result in fines and/or imprisonment

Township Norvell		County Jackson	Permit number 60076
Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684		Surface location Ne 1/4 of NW 1/4 of SW1/4 Section 9 T 4S R 2E	Well name Haystead 1-9
		Name and address of drilling contractor Advanced Energy Services PO Box 85 S. Boardman, MI 49680	

SURFACE HOLE

Hole diameter (Note reductions)	Depth to bedrock	Base of specified aquifer (see permit)	Total depth of surface hole	Formation at surface casing seat	Date drilling completed
14 3/4	88	Marshall	425	Coldwater Shale	6/7/10

Narrative of unusual drilling circumstances or problems encountered
 none

Name and address of geologist/mud logger
**Trish Rising, Field Geologist
12180 Ladd Rd
Brooklyn, MI
49230**

Signature

T Rising

Date

10/19/10

SURFACE CASING

Casing O.D. (in)	Casing depth	Cement type and additives	Amount of cement (sacks)	Volume (bbls)		Plug down date & time
				Pumped	Returned to surface	
11 3/4	425	Lite	175		40Bbbs	10am 5/20/10
		Class A	150			

Narrative of problems encountered running or cementing casing. Note any cement fallback, grouting, or lost circulation zones.

none

Operations Office

10/19/10

I AM RESPONSIBLE FOR THIS REPORT. THE INFORMATION IS COMPLETE AND CORRECT.

Signature of permittee or company officer

Date

T Rising

Submit the original and one copy, typewritten or legible printed, within 30 days after drilling is completed to:

OFFICE OF GEOLOGICAL SURVEY
 MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
 PO BOX 30256
 LANSING MI 48909-7756

**RECORD OF WELL DRILLING OR DEEPENING**

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

Permit number/Deepening number
60106

(Submit 3 copies within 60 days of drilling completion.)

Part 615 Oil/Gas Well Part 625 Mineral Well

Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684		API number 21-075-60076-01-00	
Name and address of drilling contractor McConnel & Scully 142 W. Main St. Homer, MI 49254		Well name and number Haystead 1-9A	
Date drilling began 5/20/10		Date drilling completed 6/28/10	
Total depth of well Driller 4555md,4317tvd		Formation at total depth Black River Fm	
Elevations K.B. 967.26 ft. R.F. 966.26 ft. R.T. ft. Grd 966.26 ft		Township Columbia	
		County Jackson	
		Footages North/South East/West 2472 ft. from South line and 1212 ft. from West line of sec.	
		Directionally drilled (check one) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
		Previous permit numbers none	
		Subsurface location (if directionally drilled) SE1/4 of SE1/4 of NE 1/4 Section 8 T 4S R 2E	
		Township Columbia	
		County Jackson	
		Footages North/South East/West ft. from line and ft. from line of sec.	
		Feet drilled - cable tools from to	
		Feet drilled - rotary tools from surf to 4589	

Casing, Casing Liners and Cementing, Operating Strings					Water Fill Up (F.U.) or Lost Circulation (L.C.) (X)				
Size	Where set	Cement	T.O.C.	Ft. pulled	Formation	F.U.	L.C.	Depth	Amount
11 3/4	425'	175 Lite/150 A			Black River		X	4589m	unknown
8 5/8	3340	600 Lite/200 A							
5 1/2	4572	1 st 100Flowstop							
		2 nd 200 HalCem							

Gross Pay Intervals				All Other Oil and Gas Shows Observed or Logged							
Formation	Oil or Gas	From	To	Where Observed (X)							
Formation	Oil or Gas	Depth	Sam- ples	Odor	Pits	Mud Line	Gas Log	Fill Up			
Trenton-BR	Oil	4400m	4589m								
Trenton-BR	Oil	4166tv	4348tv								
				not observed							

Depth Correction		Deviation Survey		Plugged Back		
Depth	Correction	Run at	Degrees	Yes	No	Depth

Mailed

Geophysical / Mechanical Logs (list each type run)		
Brand	Log types	Logged intervals
Baker Atlas	CNL/Density/GR	surf-4555md

Notice: Report complete sample and formation record, coring record, and drill stem test information on reverse side.

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Date 10/30/10	Name and title (print) Trish Rising, Field Geologist	Signature T Rising
------------------	---	-----------------------

Submit to: OFFICE OF GEOLOGICAL SURVEY,
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256, LANSING, MI 48909-7756



Job Number: DR100160
 Company: WEST BAY EXPLORATION
 Lease/Well: HAYSTEAD 1-9A
 Location: NORVELL TWP., JACKSON CO.
 Rig Name: ADVANCED # 2
 RKB:
 G.L. or M.S.L.:

State/Country: MICHIGAN / USA
 Declination: 6.36 degrees west
 Grid:
 File name: C:\WINSERVE\ASDRIL~1\2010\HAYSTD19.SVY
 Date/Time: 10-Jun-10 / 12:23
 Curve Name: HAYSTEAD 1-9 (as drilled)

**Directional Drilling Contractors
 SURVEY REPORT**

WINSERVE SURVEY CALCULATIONS
 Minimum Curvature Method
 Vertical Section Plane 292.09
 Vertical Section Referenced to Wellhead
 Rectangular Coordinates Referenced to Wellhead

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	CLOSURE Distance FT	Direction Deg	Dogleg Severity Deg/100
KICK OFF POINT - TIE @ 3375 MD									
3375.00	12.70	300.20	3198.38	474.48	-840.86	957.56	965.49	299.44	.00
3406.00	13.30	294.20	3228.59	477.65	-847.05	964.50	972.45	299.42	4.76
3436.00	15.10	286.80	3257.67	480.20	-853.94	971.84	979.70	299.35	8.51
3467.00	16.40	280.90	3287.51	482.19	-862.11	980.16	987.79	299.22	6.65
3498.00	18.00	280.50	3317.12	483.89	-871.11	989.14	996.49	299.05	5.18
3528.00	18.50	276.30	3345.61	485.26	-880.40	998.26	1005.28	298.86	4.69
3559.00	17.90	270.30	3375.06	485.82	-890.06	1007.42	1014.01	298.63	6.34
3590.00	17.60	267.20	3404.59	485.62	-899.50	1016.10	1022.22	298.36	3.20
3620.00	17.70	266.50	3433.18	485.12	-908.58	1024.32	1029.98	298.10	.78
3651.00	17.70	264.70	3462.71	484.40	-917.98	1032.76	1037.94	297.82	1.77
3682.00	17.50	266.10	3492.26	483.64	-927.32	1041.13	1045.87	297.54	1.51
3712.00	17.90	270.30	3520.84	483.36	-936.43	1049.47	1053.82	297.30	4.46
3743.00	18.60	272.40	3550.28	483.59	-946.14	1058.55	1062.56	297.07	3.10
3774.00	19.70	271.40	3579.57	483.93	-956.30	1068.09	1071.77	296.84	3.70
3804.00	20.70	271.70	3607.72	484.21	-966.66	1077.79	1081.15	296.61	3.35
3835.00	21.10	272.10	3636.68	484.58	-977.71	1088.17	1091.20	296.36	1.37
3866.00	20.90	269.60	3665.62	484.74	-988.81	1098.52	1101.24	296.12	2.96
3896.00	20.90	266.50	3693.65	484.38	-999.51	1108.29	1110.69	295.86	3.69
3927.00	20.70	266.10	3722.63	483.67	-1010.49	1118.20	1120.28	295.58	.79
3958.00	20.50	266.80	3751.65	482.99	-1021.38	1128.04	1129.82	295.31	1.02
3988.00	20.40	268.90	3779.76	482.60	-1031.85	1137.59	1139.13	295.07	2.47
4019.00	20.00	272.40	3808.85	482.72	-1042.55	1147.55	1148.88	294.84	4.11
4050.00	19.70	277.40	3838.01	483.61	-1053.03	1157.60	1158.77	294.67	5.56

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	CLOSURE		Dogleg Severity Deg/100
							Distance FT	Direction Deg	
4081.00	18.70	282.30	3867.29	485.34	-1063.07	1167.55	1168.62	294.54	6.12
4111.00	18.40	283.70	3895.73	487.49	-1072.36	1176.97	1177.97	294.45	1.79
top									
4128.00	18.29	283.70	3911.86	488.76	-1077.56	1182.27	1183.23	294.40	.65
4142.00	18.20	283.70	3925.16	489.79	-1081.82	1186.60	1187.53	294.36	.65
4173.00	18.30	280.90	3954.60	491.86	-1091.30	1196.17	1197.03	294.26	2.85
4203.00	19.00	277.70	3983.03	493.41	-1100.77	1205.52	1206.29	294.14	4.13
4234.00	19.10	277.70	4012.33	494.76	-1110.80	1215.32	1216.00	294.01	.32
4265.00	18.90	277.40	4041.64	496.09	-1120.80	1225.09	1225.68	293.88	.72
4295.00	18.10	273.80	4070.09	497.02	-1130.27	1234.21	1234.72	293.74	4.65
4326.00	18.00	272.80	4099.57	497.58	-1139.86	1243.31	1243.73	293.58	1.05
4357.00	18.00	273.10	4129.05	498.07	-1149.43	1252.36	1252.70	293.43	.30
4388.00	18.90	273.80	4158.45	498.66	-1159.22	1261.65	1261.92	293.28	2.99
4418.00	19.10	273.50	4186.82	499.28	-1168.97	1270.92	1271.13	293.13	.74
4449.00	19.90	273.80	4216.04	499.94	-1179.29	1280.73	1280.89	292.97	2.60
4480.00	19.70	274.20	4245.21	500.67	-1189.77	1290.72	1290.82	292.82	.78
4510.00	19.80	273.50	4273.44	501.35	-1199.88	1300.34	1300.41	292.68	.86
4541.00	20.00	274.20	4302.59	502.06	-1210.41	1310.37	1310.40	292.53	1.00
4579.00	20.16	273.64	4338.28	502.95	-1223.43	1322.76	1322.77	292.35	.65
TD 1-9A @ 4589 MD									
4589.00	20.20	273.50	4347.67	503.17	-1226.87	1326.03	1326.04	292.30	.65



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY

RECORD OF WELL DRILLING OR DEEPENING

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

Permit number/Deepening number
60106

(Submit 3 copies within 60 days of drilling completion.)

Part 615 Oil/Gas Well Part 625 Mineral Well

Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684		API number 21-075-60076-01-00	
Name and address of drilling contractor McConnel & Scully 142 W. Main St. Homer, MI 49254		Well name and number Haystead 1-9A	
Date drilling began 5/20/10		Surface location NE 1/4 of NW 1/4 of SW 1/4 Section 9 T4S R2E	
Date drilling completed 6/28/10		Township Norvell	
Total depth of well Driller 4555md,4317tvd		County Jackson	
Formation at total depth Black River Fm		Footages North/South East/West 2472 ft. from South line and 1212 ft. from West line of sec.	
Elevations K.B. 967.26 ft. R.F. 966.26 ft. R.T. ft. Grd 966.26 ft		Directionally drilled (check one) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
		Previous permit numbers none	
		Subsurface location (if directionally drilled) SE1/4 of SE1/4 of NE 1/4 Section 8 T 4S R 2E	
		Township Columbia	
		County Jackson	
		Footages North/South East/West ft. from line and ft. from line of sec.	
		Feet drilled - cable tools from to	
		Feet drilled - rotary tools from surf to 4589	

Casing, Casing Liners and Cementing, Operating Strings					Water Fill Up (F.U.) or Lost Circulation (L.C.) (X)				
Size	Where set	Cement	T.O.C.	Ft. pulled	Formation	F.U.	L.C.	Depth	Amount
11 3/4	425'	175 Lite/150 A			Black River		x	4589m	unknown
8 5/8	3340	600 Lite/200 A							
5 1/2	4572	1 st 100Flowstop							
		2 nd 200 HalCem							

Gross Pay Intervals				All Other Oil and Gas Shows Observed or Logged							
Formation	Oil or Gas	From	To	Where Observed (X)							
Formation	Oil or Gas	Depth	Formation	Oil or Gas	Depth	Sam- ples	Odor	Pits	Mud Line	Gas Log	Fill Up
Trenton-BR	Oil	4400m	4589m								
Trenton-BR	Oil	4166tv	4348tv								
				not observed							

Depth Correction		Deviation Survey			Plugged Back		
Depth	Correction	Run at	Degrees	Yes	No	Depth	

Geophysical / Mechanical Logs (list each type run)		
Brand	Log types	Logged intervals
Baker Atlas	CNL/Density/GR	surf-4555md

Notice: Report complete sample and formation record, coring record, and drill stem test information on reverse side.

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Date 10/26/10	Name and title (print) Trish Rising, Field Geologist	Signature <i>Trish Rising</i>
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Submit to: OFFICE OF GEOLOGICAL SURVEY,
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256, LANSING, MI 48909-7756



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY

RECORD OF WELL COMPLETION

By authority of Part 615 or Part 625 of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

(Submit 3 copies within 60 days of well completion.)
 Part 615 Oil/Gas Well Part 625 Mineral Well

Permit number/deepening permit no. 60106		API number 21-075-60076-01-00	
Type of well (after completion) Oil & Gas			
Well name & number Haystead 1-9A			
Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684			
Directionally drilled (check one) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Previous permit numbers 60076	
Total depth of well M.D. 4589		T.V.D. 4348	
Surface location NE 1/4 of NW 1/4 of SW 1/4 Section 9 T 4S R 2E		Subsurface location (if directionally drilled) SE 1/4 of SE 1/4 of NE 1/4 Section 8 T 4S R 2E	
Township Norvell		County Jackson	
Footages: North/South 2472 Ft. from South line and 1212 Ft. from West line of Sec.		Footages: North/South 2310 Ft. from North line and 20 Ft. from East line of Sec.	
Part 615 - oil/gas wells		Part 625 - mineral wells	
Date well completed 6/2/10	Producing formation(s) BR	Injection formation(s) none	Date of first injection none
			Disposal formation(s) none
			Solution formation(s) none

COMPLETION INTERVALS(S)

Date	Number holes	Perforation or open hole interval	Open	
			Yes	No
6/24/10	4	4502-4512'		X
6/25/10	4	4412-4430		X

STIMULATION BY ACID OR FRACTURING

Date	Interval treated	Materials and amount used
6/24/10	4502-4512	500g 28% HCl
6/25/10	4412-4430	500g 28% HCl

Operations Office
OCT 27 2010
[Signature]

PRODUCTION TEST DATA

Oil Bbls/day	Gravity °API	Condensate Bbls/day	Gas MCF/day	Water Bbls/day	H ₂ S Grains/100 ft ³	B.H.P. and depth
24	42	0	0	194	0	not determined

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Name and title (print or type) Trish Rising, Field Geologist	Signature [Signature]	Date 10-30-10
---	--------------------------	------------------

Submit to: OFFICE OF GEOLOGICAL SURVEY
MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY
PO BOX 30256
LANSING MI 48909-7756



MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY - OFFICE OF GEOLOGICAL SURVEY

RECORD OF WELL DRILLING OR DEEPENING

Required by authority of Part 615 Supervisor of Wells or Part 625 Mineral Wells, of Act 451 PA 1994, as amended. Non-submission and/or falsification of this information may result in fines and/or imprisonment.

Permit number/Deepening number
60106

(Submit 3 copies within 60 days of drilling completion.)

Part 615 Oil/Gas Well Part 625 Mineral Well

Name and address of permittee West Bay Exploration 13685 S. West Bay Shore Dr #200 Traverse City, MI 49684		API number 21-075-60076-01-00	
Name and address of drilling contractor McConnel & Scully 142 W. Main St. Homer, MI 49254		Well name and number Haystead 1-9A	
Date drilling began 5/20/10		Surface location NE 1/4 of NW 1/4 of SW 1/4 Section 9 T4S R2E	
Date drilling completed 6/28/10		Township Norvell	
Total depth of well Driller 4555md, 4317tvd		County Jackson	
Formation at total depth Black River Fm		Footages North/South East/West 2472 ft. from South line and 1212 ft. from West line of sec.	
Elevations K.B. 967.26 ft. R.F. 966.26 ft. R.T. ft. Grd 966.26 ft		Directionally drilled (check one) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
		Previous permit numbers none	
		Subsurface location (if directionally drilled) SE 1/4 of SE 1/4 of NE 1/4 Section 8 T 4S R 2E	
		Township Columbia	
		County Jackson	
		Footages North/South East/West ft. from line and ft. from line of sec.	
		Feet drilled - cable tools from to	
		Feet drilled - rotary tools from surf to 4589	

Casing, Casing Liners and Cementing, Operating Strings					Water Fill Up (F.U.) or Lost Circulation (L.C.) (X)				
Size	Where set	Cement	T.O.C.	Ft. pulled	Formation	F.U.	L.C.	Depth	Amount
11 3/4	425'	175 Lite/150 A			Black River		x	4589m	unknown
8 5/8	3340	600 Lite/200 A							
5 1/2	4572	1 st 100 Flowstop							
		2 nd 200 HalCem							

Gross Pay Intervals				All Other Oil and Gas Shows Observed or Logged								
Formation	Oil or Gas	From	To	Where Observed (X)								
Formation	Oil or Gas	Depth	Depth	Formation	Oil or Gas	Depth	Sam- ples	Odor	Pits	Mud Line	Gas Log	Fill Up
Trenton-BR	Oil	4400m	4589m									
Trenton-BR	Oil	4166tv	4348tv	not observed								

Depth Correction		Deviation Survey			Plugged Back		
Depth	Correction	Run at	Degrees	Yes	No	Depth	Operations Office

Geophysical / Mechanical Logs (list each type run)		
Brand	Log types	Logged intervals
Baker Atlas	CNL/Density/GR	surf-4555md

Notice: Report complete sample and formation record, coring record, and drill stem test information on reverse side.

CERTIFICATION "I state that I am authorized by said owner. This report was prepared under my supervision and direction. The facts stated herein are true, accurate and complete to the best of my knowledge."

Date 10/26/10	Name and title (print) Trish Rising, Field Geologist	Signature <i>T Rising</i>
------------------	---	------------------------------

Submit to: OFFICE OF GEOLOGICAL SURVEY,
MICHIGAN DEPT OF ENVIRONMENTAL QUALITY
PO BOX 30256, LANSING, MI 48909-7756

FORMATION RECORD

Attach additional sheets if necessary

API number 51.075 60076 0100	Permit number/Deepening number 60076
Tops taken from	
<input type="checkbox"/> Driller's log	<input checked="" type="checkbox"/> Sample log
<input checked="" type="checkbox"/> Electric log	

Elevation used 967.26	Geologist name Trish Rising, West Bay Exploration
--------------------------	--

From	To	Formation (type, color, hardness)
Note: if well directionally drilled, add true vertical depth formation tops where appropriate		
KOP	3787md	Clinton Fm
3375md	3583tvd	dolomite with shaley intervals-drk gray grading to lt gry, brn, dns
3787md	4127md	Utica Fm
3583tvd	3911tvd	shale-drk gry/blk, vfxln, hrd
4127md	4478md	Trenton Fm
3911tvd	4243tvd	dolomite and limestone, lt/drk brn, vfxln, mhd, cln, scat fossils/pyr
4478md	4555md	Black River Fm
4243tvd	4317tvd	limestone and dolomite-md drk brn, arg, wh/off wh dol, mhd, arg

From	To	Formation (type, color, hardness)

If well was cored, attach core description

DRILL STEM TEST DATA

Operations Office

OCT 27 2010

Mailed

LIST ATTACHMENTS

OFFICE OF GEOLOGICAL SURVEY USE ONLY

Reviewed by

			Date of review
--	--	--	----------------

Operations Office

OCT 27 2010

Mailed

RECEIVED

JAN 30 2012

UIC BRANCH
EPA, REGION 5

HAYSTACK 1-9

FORMATION RECORD

Attach additional sheets if necessary

API number 21-015 60076 2100	Permit number/Deepening number 60076
Tops taken from	
<input type="checkbox"/> Driller's log	<input checked="" type="checkbox"/> Sample log
<input checked="" type="checkbox"/> Electric log	

Elevation used 967.26	Geologist name Trish Rising, West Bay Exploration
--------------------------	--

From	To	Formation (type, color, hardness)
Note: if well directionally drilled, add true vertical depth formation tops where appropriate		
KOP	3787md	Clinton Fm
3375md.	3583tvd	dolomite with shaley intervals-drk gray grading to lt gry, brn, dns
3787md	4127md	Utica Fm
3583tvd	3911tvd	shale-drk gry/blk, vfxln, hrd
4127md	4478md	Trenton Fm
3911tvd	4243tvd	dolomite and limestone, lt/drk brn, vfxln, mhd, cln, scat fossils/pyr
4478md	4555md	Black River Fm
4243tvd	4317tvd	limestone and dolomite-md drk brn, arg, wh/off wh dol, mhd, arg

From	To	Formation (type, color, hardness)

If well was cored, attach core description

DRILL STEM TEST DATA

Operations Office

001 7 7 2000

Nalco

LIST ATTACHMENTS

OFFICE OF GEOLOGICAL SURVEY USE ONLY

Reviewed by



Job Number: DR100160
 Company: WEST BAY EXPLORATION
 Lease/Well: HAYSTEAD 1-9A
 Location: NORVELL TWP., JACKSON CO.
 Rig Name: ADVANCED # 2
 RKB:
 G.L. or M.S.L.:

State/Country: MICHIGAN / USA
 Declination: 6.36 degrees west
 Grid:
 File name: C:\WINSERVE\ASDRIL~1\2010\HAYSTD19.SVY
 Date/Time: 10-Jun-10 / 12:23
 Curve Name: HAYSTEAD 1-9 (as drilled)

**Directional Drilling Contractors
 SURVEY REPORT**

WINSERVE SURVEY CALCULATIONS
 Minimum Curvature Method
 Vertical Section Plane 292.09
 Vertical Section Referenced to Wellhead
 Rectangular Coordinates Referenced to Wellhead

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	CLOSURE Distance FT	Direction Deg	Dogleg Severity Deg/100
KICK OFF POINT - TIE @ 3375 MD									
3375.00	12.70	300.20	3198.38	474.48	-840.86	957.56	965.49	299.44	.00
3406.00	13.30	294.20	3228.59	477.65	-847.05	964.50	972.45	299.42	4.76
3436.00	15.10	286.80	3257.67	480.20	-853.94	971.84	979.70	299.35	8.51
3467.00	16.40	280.90	3287.51	482.19	-862.11	980.16	987.79	299.22	6.65
3498.00	18.00	280.50	3317.12	483.89	-871.11	989.14	996.49	299.05	5.18
3528.00	18.50	276.30	3345.61	485.26	-880.40	998.26	1005.28	298.86	4.69
3559.00	17.90	270.30	3375.06	485.82	-890.06	1007.42	1014.01	298.63	6.34
3590.00	17.60	267.20	3404.59	485.62	-899.50	1016.10	1022.22	298.36	3.20
3620.00	17.70	266.50	3433.18	485.12	-908.58	1024.32	1029.98	298.10	.78
3651.00	17.70	264.70	3462.71	484.40	-917.98	1032.76	1037.94	297.82	1.77
3682.00	17.50	266.10	3492.26	483.64	-927.32	1041.13	1045.87	297.54	1.51
3712.00	17.90	270.30	3520.84	483.36	-936.43	1049.47	1053.82	297.30	4.46
3743.00	18.60	272.40	3550.28	483.59	-946.14	1058.55	1062.56	297.07	3.10
3774.00	19.70	271.40	3579.57	483.93	-956.30	1068.09	1071.77	296.84	3.70
3804.00	20.70	271.70	3607.72	484.21	-966.66	1077.79	1081.15	296.61	3.35
3835.00	21.10	272.10	3636.68	484.58	-977.71	1088.17	1091.20	296.36	1.37
3866.00	20.90	269.60	3665.62	484.74	-988.81	1098.52	1101.24	296.12	2.96
3896.00	20.90	266.50	3693.65	484.38	-999.51	1108.29	1110.69	295.86	3.69
3927.00	20.70	266.10	3722.63	483.67	-1010.49	1118.20	1120.28	295.58	.79
3958.00	20.50	266.80	3751.65	482.99	-1021.38	1128.04	1129.82	295.31	1.02
3988.00	20.40	268.90	3779.76	482.60	-1031.85	1137.59	1139.13	295.07	2.47
4019.00	20.00	272.40	3808.85	482.72	-1042.55	1147.55	1148.88	294.84	4.11
4050.00	19.70	277.40	3838.01	483.61	-1053.03	1157.60	1158.77	294.67	5.56

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	N-S FT	E-W FT	Vertical Section FT	CLOSURE		Dogleg Severity Deg/100
							Distance FT	Direction Deg	
4081.00	18.70	282.30	3867.29	485.34	-1063.07	1167.55	1168.62	294.54	6.12
4111.00	18.40	283.70	3895.73	487.49	-1072.36	1176.97	1177.97	294.45	1.79
top									
4128.00	18.29	283.70	3911.86	488.76	-1077.56	1182.27	1183.23	294.40	.65
4142.00	18.20	283.70	3925.16	489.79	-1081.82	1186.60	1187.53	294.36	.65
4173.00	18.30	280.90	3954.60	491.86	-1091.30	1196.17	1197.03	294.26	2.85
4203.00	19.00	277.70	3983.03	493.41	-1100.77	1205.52	1206.29	294.14	4.13
4234.00	19.10	277.70	4012.33	494.76	-1110.80	1215.32	1216.00	294.01	.32
4265.00	18.90	277.40	4041.64	496.09	-1120.80	1225.09	1225.68	293.88	.72
4295.00	18.10	273.80	4070.09	497.02	-1130.27	1234.21	1234.72	293.74	4.65
4326.00	18.00	272.80	4099.57	497.58	-1139.86	1243.31	1243.73	293.58	1.05
4357.00	18.00	273.10	4129.05	498.07	-1149.43	1252.36	1252.70	293.43	.30
4388.00	18.90	273.80	4158.45	498.66	-1159.22	1261.65	1261.92	293.28	2.99
4418.00	19.10	273.50	4186.82	499.28	-1168.97	1270.92	1271.13	293.13	.74
4449.00	19.90	273.80	4216.04	499.94	-1179.29	1280.73	1280.89	292.97	2.60
4480.00	19.70	274.20	4245.21	500.67	-1189.77	1290.72	1290.82	292.82	.78
4510.00	19.80	273.50	4273.44	501.35	-1199.88	1300.34	1300.41	292.68	.86
4541.00	20.00	274.20	4302.59	502.06	-1210.41	1310.37	1310.40	292.53	1.00
4579.00	20.16	273.64	4338.28	502.95	-1223.43	1322.76	1322.77	292.35	.65
TD 1-9A @ 4589 MD									
4589.00	20.20	273.50	4347.67	503.17	-1226.87	1326.03	1326.04	292.30	.65



APPENDIX 5

SPL Inc.
 459 Hughes Drive
 Traverse City, MI 49686
 Phone: (231) 947-5777
 Fax: (231) 947-1072

GENERAL WATER ANALYSIS

WorkOrder: T10080299 LANTIS 2-30 WELL

Lab ID: T10080299001

Date/Time Received: 8/26/2010 10:51 Matrix: Water

Sample ID: LANTIS 2-30 WELL

Date/Time Collected: 8/19/2010 12:30

Method	Parameters	Results	Analyzed
ANION			
EPA 310.1	Alkalinity, CO32- as CaCO3	ND mg/l	09/02/2010 14:19 by MD
EPA 310.1	Alkalinity, HCO3- as CaCO3	230 mg/l	09/02/2010 14:19 by MD
EPA 325.2	Chloride	174000 mg/l	09/10/2010 16:27 by MD
EPA 375.4	Sulfate	315 mg/l	09/09/2010 14:20 by MD
EPA 376.2	Sulfide	ND mg/l	09/09/2010 15:49 by JS
CATION			
EPA 200.8	Calcium	28400 mg/l	09/09/2010 21:40 by JS
EPA 200.8	Magnesium	4870 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Potassium	3000 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Sodium	37600 mg/l	09/09/2010 21:40 by JS
EPA 200.8	Barium	2.25 mg/l	09/09/2010 22:39 by JS
EPA 200.8	Iron	81.4 mg/l	09/09/2010 22:39 by JS
OTHER			
EPA 150.1	pH	6.1 SU	09/03/2010 11:59 by MD
EPA 120.1	Resistivity	0.0460 ohm-meter	09/03/2010 00:37 by MD
ASTM D1429	Specific Gravity	1.193	09/08/2010 14:39 by JS
	Total dissolved solids (calculated) =	248498.65	