District I 1625 N French Dr , Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720 District II

811 S First St , Artesia, NM 88210 Phone (575) 748-1283 Fax (575) 748-9720

District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone (505) 334-6178 Fax (505) 334-6170

District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

Printed name

Title: ASSOCIATE REGULATORY ANALYST

BIREVINOR ENERVEST. NET Phone:

State of New Mexico

Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505



Expiration Date

Permit

Form C-101

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE OGRID Number Operator Name and Address 143199 EnerVest Operating, LLC API Number 1001 Fannin Street, Suite 800 Houston, TX 77002 30-015-³ Property Name WLH G4S UNIT Property Code 305988 Well No 56 **Surface Location** UL - Lot Lot Idn Feet from N/S Line E/W Line Range Feet From County Section Township 1922 18-S 29-E South 4903 West **EDDY** L ⁸ Pool Information LOCO HILLS QUEEN - GRAYBURG - SAN ANDRES 39523 Additional Well Information ⁹ Work Type Cable/Rotary 12 Lease Type Well Type 13 Ground Level Elevation 0 S 3,525 15 Proposed Depth 14 Multiple 16 Formation 17 Contractor 18 Spud Date No 2.725 G4 Sand TBD 8/21/2012 Depth to Ground water Distance from nearest fresh water well Distance to nearest surface water 11,318' SW 150 7,190' (Bear Grass Draw) 19 Proposed Casing and Cement Program Hole Size Casing Size Casing Weight/ft Setting Depth Sacks of Cement Estimated TOC Type Surface 12-1/4" 8-5/8" 24# 0-300' 225 0 7-7/8 5-1/2" $0-2,800^{\circ}$ 0 15 5# 410 Production Casing/Cement Program: Additional Comments **Proposed Blowout Prevention Program** Type Working Pressure Test Pressure Manufacturer Annular Preventer 3000psi TBD 2000psi I hereby certify that the information given above is true and complete to the best of my knowledge and belief OIL CONSERVATION DIVISION I further certify that the drilling pit will be constructed according to NMOCD guidelines , a general permit , or an (attached) alternative Approved By OCD-approved plan . Signature

Title.

Approved Date ?

Conditions of Approval Attached

DISTRICT I 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax. (575) 393-0720 DISTRICT II

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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

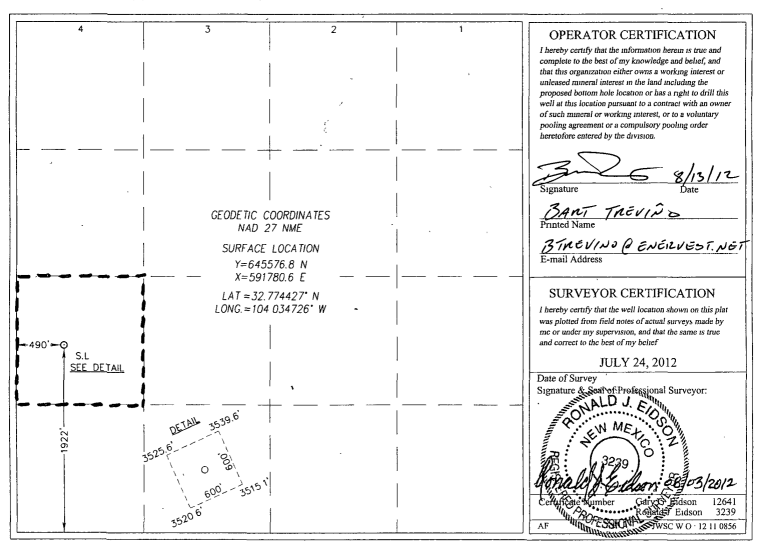
Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

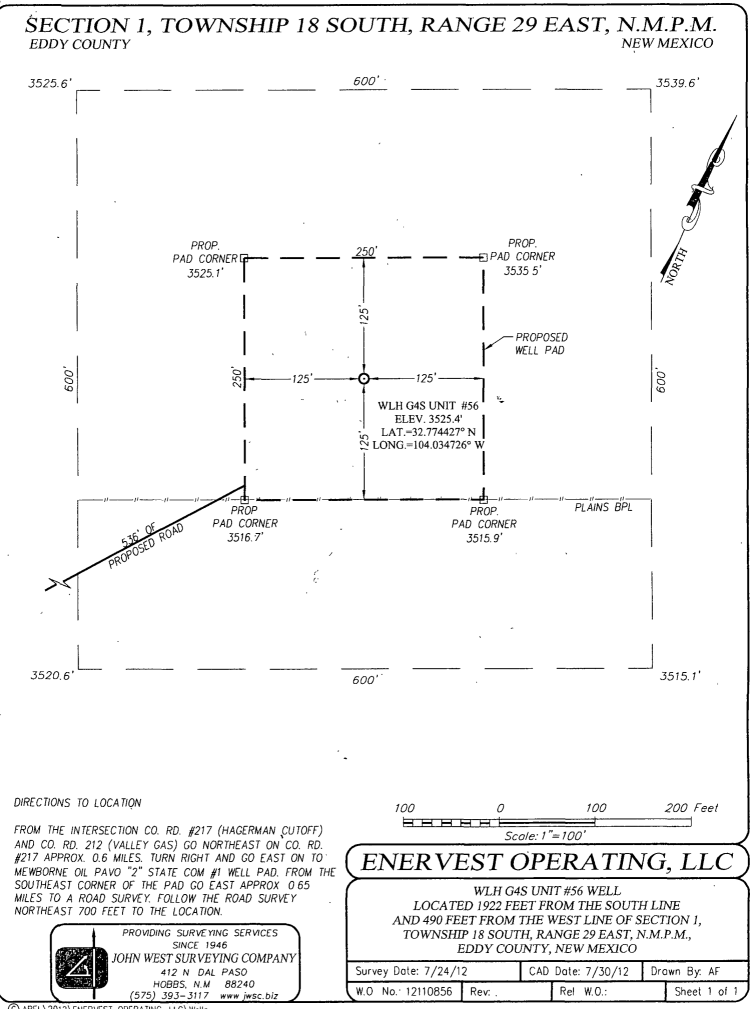
□AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

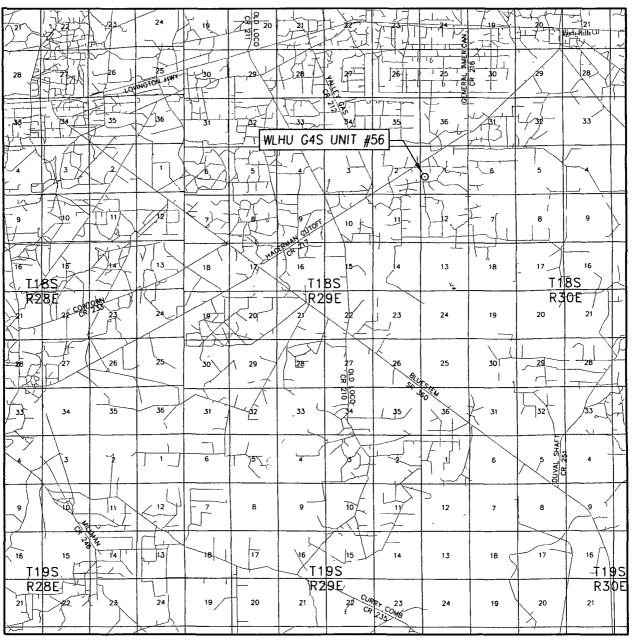
A A	API Number			Pool Code Pool Name						
30-01	15-4	0593	39	39520 Loco Hills; QU-GB-SA						
Property C	ode				Property Nam	e		We	ell Number	
305988	3			. 1	WLH G4S U	NIT			56	
OGRID 1	No.				Operator Nam	e		E	Elevation	
143199			ENERVEST OPERATING, LLC					3525'		
	Surface Location									
UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County	
L	1	18-S	29-E		1922	SOUTH	490	WEST	EDDY	
		<u> </u>		Bottom Hol	e Location If Diffe	rent From Surface		·		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Dedicated Acres	Joint or	r Infill Co	onsolidation C	ode Ord	er No.		٧			

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



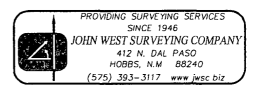


VICINITY MAP

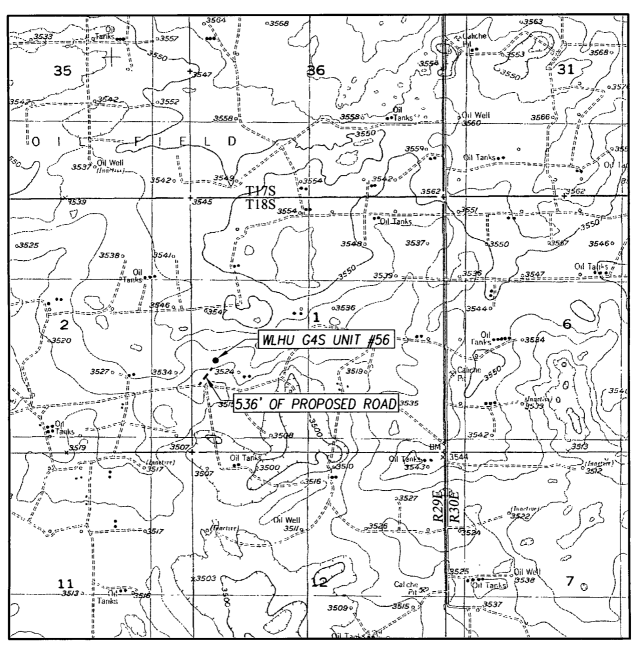


SCALE: 1" = 2 MILES

SEC. <u>1</u> TWP. <u>18-S</u> RGE. <u>29-E</u>
SURVEY N.M P.M.
COUNTY EDDY STATE NEW MEXICO
DESCRIPTION 1922' FSL & 490' FWL
ELEVATION3525'
OPERATOR ENERVEST OPERATING, LLC
LEASE WIH G4S UNIT



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: RED LAKE SE, N.M. - 10'

SEC. 1 TWP. 18—S RGE. 29—E

SURVEY N.M.P.M.

COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 1922' FSL & 490' FWL

ELEVATION 3525'

OPERATOR ENERVEST OPERATING, LLC

LEASE WLH G4S UNIT

U.S.G.S. TOPOGRAPHIC MAP

RED LAKE SE, N.M.





EnerVest Operating, Ltd. Master Drilling Plan West Loco Hills Field

Rig - TBD Rig Telephone # - TBD

Location: Surf; 1980' FSL & 660' FWL; Sec 1, T18S R29E

Eddy County, NM

Well Name	West Loco Hills # 56	Elevation & KI	3516'
Enervest No.		API No.	
Orilling Permit No		USDW depth	
Orilling Contractor	TBD	Vertical	Yes
Enervest Rep	Loren Diede	Directional	No
	<u></u>	Horizontal	No

West Loco Hills - MASTER DRILLING PROGRAM

1 Directions to Well

Directions to well:	From Loco Hills NM, go south on CR 21	7 3 3/4 mi turn left
go through to	ank battery, travel east 1 mi. Location is	+/- 100 yd north.

Prior to Spud, running and cementing all casing call NM OCD at required time to notify them of activity anticipated. DOCUMENT ON IADC REPORT AS WELL AS ENERVEST DAILY DRILLING REPORT DATE & TIME OF CALL, PERSON CALLED AND NATURE OF CONVERSATION OR MESSAGE LEFT.

2 Estimated Tops of Important Geologic Markers

MD	SS	Formation	Objective	Rock Type
419	3,097	Salado Salt		Salt
1,059	2,457	Tansill		Carbonate/Evaporite/Siltstone beds
1,211	2,305	Yates		Anhydrite & Limestone
1,571	1,945	7 Rivers		Anhydrite & Dolomite
2,206	1,310	Queen	***	Anhydrite & Dolomite
2,694	822	Grayburg		Limestone & Sandstone
2,725	791	G4 Sand	Primary	Sandstone
	44000	CHANGE AND	强 不是 在1978年	THE RESERVE OF THE PARTY OF THE

3 Estimated Depths of Anticipated Fresh Water, Oil and Gas

MD	SS	Formation	Objective	Fluid Type
150	3,366	Quaternary		(Fresh Water)
2,725	791	G4 Sand	Primary	(Oil)



EnerVest Operating, Ltd. Master Drilling Plan West Loco Hills Field

Rig - TBD Rig Telephone # - TBD

Location: Surf; 1980' FSL & 660' FWL; Sec 1, T18S R29E

Eddy County, NM

No other formations are expected to give up oil, gas or fresh water in measurable quantities. Setting 8-5/8" casing to +/-350' and circulating cement back to the surface will protect the surface fresh water sand. Pressure test casing to 600psi and hold for 30 mins, and document on report. Production casing will be set +/-2800' and circulate cement back to surface. Cement volumes will be pumped to provide cement back to surface.

4 BHA

BHA #1

Surface

Slick

BHA #2

Production

Slick

5 Bit Program

	Size	Туре	RPM	WOB	Depth Out	Total Feet
Surface	12-1/4"	Trı-cone	60-100	30k	+/- 350'	350
Production	7-7/8"	Tri-cone / PDC	60-90	30k	+/- 2800'	2450

6 Casing Program

Hole Size	interval	OD Casing	Weight	Grade	Conn./New?	Bur/Col/Tens
12-1/4"	0-350'	8-5/8"	24#	J-55	STC/New	2950 / 1370 / 244
7-7/8"	0-2,800'	5-1/2"	15.50#	J-55	LTC/New	4810 / 4040 / 217

7 Cement Program

8-5/8" Surface Csg

100% XS

LEAD/TAIL 225 Sks Class "C" 2% CaCl₂ (1.32 YLD, 14.8 PPG)

5-1/2" Production Csg

75% XS

LEAD 210 SKS 50:50 POZ:C & 2% CaCl2 (11.8 PPG 2.56 CF/SK)

TAIL 200 SKS CLASS "C" (14.8 PPG 1.33 CF/SK)

DISPL Dsiplace cement with 2% KCL water in Production Casing

After running and cementing surface casing and casing WOC, TIH & drill out float collar plus 20' cement. Close BOP's around drill pipe and test surface casing to 600 psi for 30 minutes. Record pressure test.

This must be recorded on IADC as well as Enervest daily report form.

<u>Size</u>	Weight	Grade	1/3 Burst	Csg Test
8-5/8"	24#	J-55	983	600
5-1/2"	15.50#	J-55	1603	1500
	-			



Testing of Production casing will be accomplished by person completing well after Drilling rig is moved off.

8 Minimum Specifications for Pressure Control & Wellhead Equipment

The blowout preventer equipment (BOPE) shown in the BOPE Diagram will consist of an annular preventer (3000 psi WP). This unit will be hydraulically operated and will be nippled up on the 8 5/8" surface casing and tested to 2000 psi by a third party. The BOPE will be checked daily and these checks will be noted in the tour sheets. Other accessories to the BOPE will include a kelly cock and



EnerVest Operating, Ltd.

Master Drilling Plan

West Loco Hills Field

Location: Surf; 1980' FSL & 660' FWL; Sec 1, T18S R29E

Eddy County, NM

floor safety valve, choke lines and a choke manifold and will have a 2000 psi WP rating.



EnerVest Operating, Ltd.

Master Drilling Plan

West Loco Hills Field

Location: Surf; 1980' FSL & 660' FWL; Sec 1, T18S R29E

Eddy County, NM

A 2,000 psi WP Larkın Type Wellhead will be used.

9 Types and Characteristics of the Proposed Mud System

The surface hole will be drilled with native.

The production hole will be drilled with saturated brine water.

DEPTH	TYPE	WEIGHT VIS		WATER LOSS
0 - 350'	Native	8.4-8.6	28-30	N.C.
350' - TD	Brine	9.8-10.1	28-30	12 cc

Sufficient mud materials will be kept at the well site to maintain mud properties and meet minimum lost circulation and weight increase requirements at all times.

10 Auxillary Well Control and Monitoring Equipment

- A. Kelly cock will be kept in the drill string at all times.
- B. Rotating Head to be installed before drilling Production Hole
- C. A full opening drill pipe-stabbing valve with proper drill pipe connections will be on the rig floor at all times.

11 Logging, Testing and Coring Program

- **A.** The electric logging program will consist of a Spectral GR/Density Neutron/Induction logs run from TD to the surface casing shoe.
- B. A GR-Neutron will be run to surface on selected wells.
- C. Mud logger will be used on selected wells.
- D. Sidewall cores are planned for selected intervals in this well.

12 Abnormal conditions, Pressure, Temperatures and Potential Hazards

No abnormal pressures or temperatures are anticipated. The estimated bottom hole temp at TD is 95°F and the est. maximum bottom hole pressure is 1,000 psi. This well is to be drilled in a pre-existing water flood.

13 Anticipated Starting Date and Duration of Operations

Anticipated Start Date is September 1, 2012.

Once commenced, drilling operations should be finished in approximately 7 days.

An additional 30 days will be required for completion, testing and installation of permanent production facilities.

14 Safety

Conduct Tour Safety Meetings with all crews and record topics of these meetings on the IADC and morning reports. Document all personnel in attendence and topics of these Safety Meetings. Keep these documents on file in company representative's office for inspection.

15 Notes

Stamp, Code and Sign all Invoices

This well is in a potential H₂S Area. A H2S contingency plan is attached.

Inclinations. Survey every 500' or bit trip

Drop Totco every trip out to check the angle. Max inclination = 3°



EnerVest Operating, Ltd.

Master Drilling Plan Rig - TBD

West Loco Hills Field Rig Telephone # - TBD

Location: Surf; 1980' FSL & 660' FWL; Sec 1, T18S R29E

Eddy County, NM

Call Houston if survey is >= 3°

Mud Disposal Closed Loop system will be used. Haul off all cuttings and fluids.

Make sure to note anytime that the State of NM OCD are contacted on IADC report and Envest Reports.

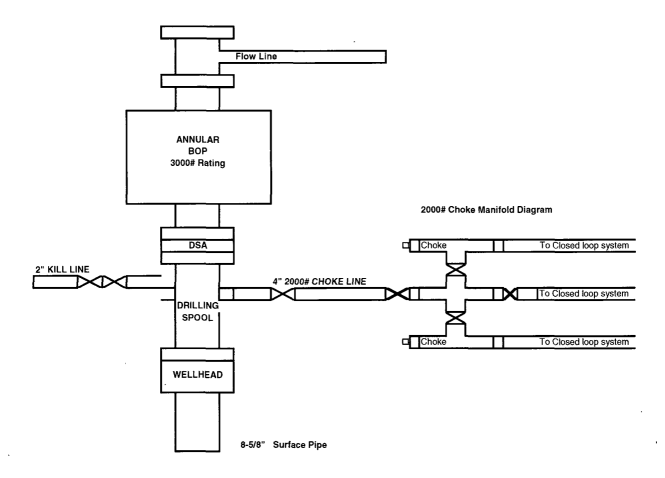
WELL			R/PRODUCER TY	/PE	WELL	ENE	ERVE				
	VERTICAL-PI			TBD				DATE	7/23/2012		
	WEST LOCO			EDDY	<u>′ </u>			ELEVATION			
	OIL	and the same of th		TBD				CEMENT	7777		
OCATION	Surf; 1980 FS	SL & 660' FWI	Sec 1, T18S R29E					SBHT	NA		
OMMENTS NOTE	OBJECTIVE F	FORMATIONS	S: GRAYBURG SAND and G	RAYBI	URG 4 SAND						
MUD- LOGGER	SURVEYS	WOB/GPM BIT	FORMATION TOPS HOLE SIZES		VERTICAL DEPTH		MUD WEIGHT	OPEN HOLE	CEMENT	WELLHEAD	REMARKS
	<u> </u>	<u> </u>	14" CONDUCTOR		40'					<u></u>	·
IÑ	NCLINATIONS 200' & 400'	10K/350 15K/350	12-1/4" HOLE			一人 一	8.4 - 8.	6 PPG NATIV	E		
NO MUD LO		SEC EBXSC10 SLICK BHA	RED BEDS	V ************************************		A STATE OF THE STA	CMT:	225 Sks Class 100% Excess FLOAT COLLA			
			8-5/8" 24# J55 STC		350		TOP O	UT: IF NEED	ED		
INCLINATIO EVERY 500			7-7/8" HOLE			E	9.8 - 10).1 PPG BRIN			
OR AS NEE		EC EBXS20S 40K/350 GPN 80-90 RPM SLICK BHA		V	419'		PUMP	HIGH VIS PO	LY SWEEP	S ON CONN	ECTIONS
		40K/350 GPM		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		, see					
				S. S		V V		'ATER INFLU			
		40K/350 GPM				197	TD TO TD TO	HOLE LOGS: SC: GR/LIT SURFACE: ! ALL CORES !	HO DENSI POSSIBLE	TY / NEUTRO GR / NEUTR	-
			GRAYBURG SAND (LS/SS)	> ************************************	2694'	E CONTRACTOR OF THE CONTRACTOR	LEAD: TAIL:	NT FOR 5-1/2' 210 SKS 50:50 F 200 SKS CLASS (75% EXCES CEMENT TO FLOAT SHOE,	POZ C & 2% C 5 "C" (14 8 PPC S OVER G SURFACE	G 1 33 CF/SK) AUGE HOLE	•
		PRODUCE	R: 5-1/2" 15.50# J55 LTC		MD - 0000'			LUAI SHUE,	1 J1, FLOA		
					MD = 2800'						
				D 1/				OFFICE		HOME	
NFE#	TBD	REGULATORY		H. Y	oung / B. Trev	ino		713.659.350)()		
V #	TBD	SAFETY, HEAL	TH & ENVIRONMENTAL								
Pi#	TBD	ENGINEER		R. Tr	ueheart/ L. Di	ede		713.495.156	31 / 505.33	34.8867	
		GEOLOGIST		DI	еМау			713.495.534	10		

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BOP DIAGRAM WEST LOCO HILLS

Eddy County, New Mexico



EnerVest Operating, Ltd.

Hydrogen Sulfide Drilling Operation Plan

I. HYDROGEN SULFIDE TRAINING

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well:

- 1. The hazards an characteristics of hydrogen sulfide (H2S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H2S detectors alarms warning systems, briefing areas, evacuation procedures, and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile tubular are to be used, personnel well be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan and Public Protection Plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. The concentrations of H2S of wells in this area from surface to TD are low enough that a contingency plan is not required.

H2S Plan Page 1

II. H2S SAFETY EQUIPMENT AND SYSTEMS

Note: All H2S safety equipment and systems will be installed, tested, and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonable expected to contain H2S.

1. Well Control Equipment:

- A. Flare line.
- B. Choke manifold.
- C. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.
- D. Auxiliary equipment may include if applicable: annular preventer & rotating head.

2. Protective equipment for essential personnel:

A. Mark II Survive air 30-minute units located in the doghouse and at briefing areas, as indicated on well site diagram.

3. H2S detection and monitoring equipment:

A. 1 portable H2S monitors positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 PPM are reached.

4. Visual warning systems:

- A. Wind direction indicators as shown on well site diagram (Exhibit #8).
- B. Caution/Danger signs (Exhibit #7) shall be posted on roads providing direct access to location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate. See example attached.

5. Mud program:

A. The mud program has been designed to minimize the volume of H2S circulated to surface. Proper mud weight, safe drilling practices and the use of H2S scavengers will minimize hazards when penetrating H2S bearing zones.

H2S Plan Page 2

6. Metallurgy:

- A. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- B. All elastomers used for packing and seals shall be H2S trim.

7. Communication:

- A. Radio communications in company vehicles including cellular telephone and 2-way radio.
- B. Land line (telephone) communication at Office.

8. Well testing:

- A. Drill stem testing will be performed with a minimum number of personnel in the immediate vicinity, which are necessary to safely and adequately conduct the test. The drill stem testing will be conducted during daylight hours and formation fluids will not be flowed to the surface. All drill-stem-testing operations conducted in an H2S environment will use the closed chamber method of testing.
- B. There will be no drill stem testing.

EXHIBIT #7

WARNING

YOU ARE ENTERING AN H2S AREA

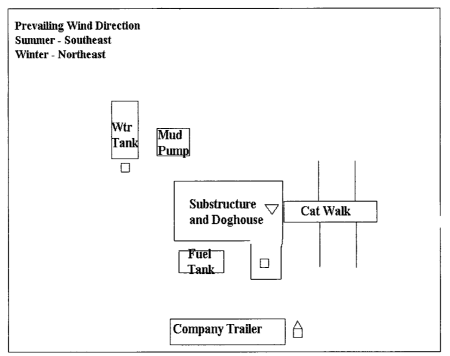
AUTHORIZED PERSONNEL ONLY

- 1. BEARDS OR CONTACT LENSES NOT ALLOWED
- 2. HARD HATS REQUIRED
- 3. SMOKING IN DESIGNATED AREAS ONLY
- 4. BE WIND CONSCIOUS AT ALL TIMES
- 5. CHECK WITH ENERVEST DRILLING MANAGER AT

EnerVest Operating, Ltd. 1-713-659-3500

H2S Plan Page 3

DRILLING LOCATION H2S SAFETY EQUIPMENT Exhibit # 8



- √ H2S Monitors with alarms at the bell nipple
- ☐ Wind Direction Indicators
- Safe Briefing areas with caution signs and breathing equipment min 150 feet from