District I 1625 N. Free District II	1625 N French Dr. Hobbs NM 88240 State						-1137-4 173					Form C-101 May 27, 2004		
District_III 1000 Rio Br District_IV	1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV				Oil Conservation Division Of Submit to appropriate District (opriate District Office			
	LICAL		¹ Operator Nam	e and Addre	ess		-ENTER, DEEPEN, PLUGBACK.					DGRID Number 5380 -		
	200 N	l Lora	ine St.S	Energy	M	idlar	nd. TX 19701 30-02				5-234 101			
³ Prop	erty Code	1			· · · ·	Property]	Name			⁸ Well No.				
2	2158	<u> </u>	Proposed Pool 1	North Vacuum ABO Ur				<u>so un</u>	¹⁰ Proposed Pool 2					
	North	Vacu	um A	<u>br</u>	7 -									
UL or lot no.	Section	Township	Range	Lot		Irface Feet fro	Locati			True d				
L	12	175	<u>34 E</u>			<u>1980</u>		<u>So</u>	uth line	Feet from the	East/West line	Lea		
	T	r	⁸ Prop	osed Bott	om Hol	e Locat	ion If E	ifferen	t From Su	urface				
UL or lot no.	Section	Township	Range 34 E	Lot	Idn				uthline	Feet from the	East/West line	County		
				Ac	ldition				on					
Work	Type Code		¹² Well Type C	ode		¹³ Cable	Rotary		¹⁴ L	ease Type Code	¹⁵ G	round Level Elevation		
¹⁶ N	¹⁶ Multiple		¹⁷ Proposed De				rmation		¹⁹ Contractor		²⁰ Spud Date			
Depth to Grou	indwater	84	10,40	Distance from nearest fresh				C.C. Foi ™ well >1000 D						
Pit: Liner	Synthetic		ls thick Clay			_	<u></u>	<u> </u>	g Method:			water >1000		
Close	Closed-Loop System													
	²¹ Proposed Casing and Cement Program													
	Hole Size		Casing Size		Casing weight/foot			tting De		Sacks of Cen	nent	Estimated TOC		
	12-114" 7-718"		<u>8-5 8"</u> 5-1/2"		20#/24#J-55 15.5#/17#J-55		1125		1300		Surf.			
			2-3 8"		<u> </u>		8700 8018		3 300		Surf.			
²² Describe t	ne proposed	program If	this application	is to DEEPE	N or PI I	IGBAC	K give t	a data o		•		ew productive zone.		
Describe the b	plowout prev	vention progr	am, if any. Use	additional s	heets if no	ecessary.	ix, give li	ie uata U	n me presen	i productive zone	and proposed no	ew productive zone.		
* Plea	se see	attac	hed proc	edure	for	add	ling la	atera	1.					
MUD PROGRAM- 8.4-8.9 Fresh water from Kickoff point 8428-8436' to 10400'.														
BOP: Case III; 7/116" 3000# Whydril single pipe ram, blind ram + manifold Permit Expires 2 Years From Approval Permit Expires 2 Years From Approval														
Permit Expires 2 Years From App														
XX HORIZONTAL Horizontal														
of my knowled	³³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be							OIL CONSERVATION DIVISION						
constructed a	constructed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan						Approved by:							
Printed name:	Printed name: Sorina L. Flores Sprine & Horr						Title: PETROLEUM ENGINEER							
Title: Drilling Tech							Approval Date: JUN 1 1 2008 Expiration Date:							
E-mail Addres	E-mail Address: Soring_flores @xtoenergy. Com													
Date: 6/5/08 Phone: 432-620-6749						49	Conditions of Approval Attached							

							RECEIVED / MIDLAND		
DISTRICT I 525 N. FRENCH DR.,	HOBBS, NM 8	8240			ate of New N inerals and Natural Res	FEB 0 5 2008		Form C-102	
DISTRICT II 01 W. GRAND AVEN DISTRICT III 000 Rio Brazos F				CONS 1220 SC Santa	Revised October 12, 20 Submit to Appropriate District Offic State Lease - 4 Copic Fee Lease - 3 Copic				
ISTRICT IV 20 S. ST. FRANCIS I		, 1111 07303			N AND ACREA	AGE DEDICATI	ON PLAT	AMENI	DED REPOR
30-02				Pool Code ,	·	North Va	Pool Name ICUUM AR	50	
Property Code 301587				NORTI	Property Name H VACUUM A		Well Nu		
OGRID No.					Operator Name		1.34 Eleva		
538	5					4024'			
					Surface Location				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	12	17–S	34-E		1980	SOUTH	760	WEST	LEA
<u>. </u>	· · · · · · · · · · · · · · · · · · ·		Bottom Ho	le Location	If Different From S	urface			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
P Dedicated Acres	J 1 Joint o	17-S	34-E		1170	SOUTH	830	EAST	LEA
	J ALLOW /	ABLE WILL I	R A NON-ST		S COMPLETION UNIT HAS BEEN A	NTIL ALL INTERES	DIVISION	NSOLIDATED	
			SECTION 11	SECTION 12	GEODETIC COON NAD 27 N SURFACE LOO Y=673050. X=749882. LAT.=32.8476	VME CATION 1 N 1 E	and complete to the and that this organi interest or unleased including the propo- right to drill this wo contract with an ow interest, or to a volu	that the information here thest of my knowledge a ration either owns a wor mineral interest in the lass sed bottom hole location II at this location pursua mer of such mineral or w matary pooling agreement order beretofore eatered between the therefore eatered between the the therefore eatered between the therefore eatered between the the therefore eatered between the the the therefore eatered between the the therefore eatered between the the the the the the the the the the the the the the the the the the	ind belief, king or has a nt to a to to a to to a to the to the the the
	8	angeneration 2. Sector and a sec	200 mm	and a second and a second a s	LONG.=103.51		I hereby certify t plat was plotted fro made by me or unde	R CERTIFICA that the well location sho in field notes of actual su ir my supervision, and th rect to the best of my bel	wn on this irveys at the
)	0M HOLE X=672215 X=748300).2 E	SRID. AZ.		S.L.		JANG Date Surveyed	ARY23; -200	8 1 1 DSS

NVAC #134H Horizontal Sidetrack Procedure North Vacuum Abo Field Lea County, New Mexico AFE #717267 XTO WELL ID #61435

TD PBTD 8-5/8" Casing: 5-1/2" Casing:	8700' 8698' 5000' 5-1/2" 15.5# & 17# J-55 see wellbore diagram for all details
Surface Location: Target BHL [.] Drilled Date:	1980' FSL & 760' FWL, Sec 12, T17S, R34E 1170' FSL & 830' FEL, Sec 12, T17S, R34E
Abo Perfs: Ground Elev: Original KB Elev: Key Energy #36:	8525-8573' OA 40' 40' 40' (12'AGL)
, <u> </u>	

1. MIRU Key Rig #36. Install BOP. Test to 250# & 1000#. Notify NMOGB - permit attached.

2. Unload and tally ±6800' 2-7/8" 10.40# AOH & 4000' 3-1/2" 13.30# IF workstring.

- 3. R/U WSI WL. Run gauge ring and junk basket for 5-1/2" 17# (drift ID 4.767") to 8560'. Log up and tie into csg collars @ 8541', 8497', 8453', 8410', 8366' (see attached log). P/U Weatherford Oil Tools wireline set 5-1/2" 17# RBP. Set RBP so that the top will be at 8440' RD WL.
- 4. PU 4-3/4" dummy milling assbly or 4-3/4" flat bottom mill with the 2-7/8" AOH & 3-1/2" IF drill pipe and TIH. Tag up on the RBP @ 8440', set down 20,000# of weight on the RBP. Circulate the hole with fresh water. TOOH with assbly.
- 5. PU Oil Tools Whipstock System (3° face) with metal muncher mills. **Note: Make sure all mills will gauge to 4.75**". **Minimum DD is 4.767**". Total length of the whipstock assembly in the set position is approximately 12'. Orient the UBHO sub and whipstock face on the surface. Insert the gyro stinger (Scientific Drilling) to ensure compatibility and to check orientation.
- 6. TIH with the whipstock assembly slowly, being careful when picking the string up off of the slips and when setting the slips. Fill DP every 2000'. Tag the RBP at 8440' with 2000# of weight. PU to first tool joint and RU Scientific Drilling gyro truck. Orient the whipstock to the desired azimuth and work the torque out of the drill string.
- 7. When desired orientation is achieved, tag the RBP with 2000# of weight, take a final check shot with gyro, then apply weight and set the anchor with 20,000# compression to shear the running bolt. RD WL truck.
- 8. Obtain values for free torque, PU & SO weights. Install ditch magnets at the surface. Lower milling assembly and make the starting cut through the casing wall at approximately 8428'.

- 9. Mill the remainder of the window, 8428-36', making the necessary rat hole (8440') to ensure that the string mill has fully opened the window, and that the window exit is smooth Work the mills through the window. When the window is "clean", circulate the hole clean, TOOH and LD the window mills.
- 10. PU 4-3/4" bit ("47-type" the Abo has 'chert' in it), PU 3-1/2" dir assbly w Non-Mag DC & GammaRay, run surface tests, and TIH. *Mud loggers should be rigged up after cutting the window and prior to commencing the curve.* Use Gyro for first few surveys. Follow well plan from Baker Open hole lateral length is +/- 1800'. Be prepared to drill with an XCD/Xanthum fluid system to keep 'YP' higher for hole cleaning in the 8-5/8" area. For trips out of the hole, circ hole clean with sweep(s). TOH slowly in the curve and lateral, if necessary consider pumping out.
- 11. At TD, circulate the hole clean with polymer sweeps.
- 12. TOOH and LD directional tools.
- 13 TIH with 4-3/4" (4-1/2") swaging tool, single reamer about 7-8 jts behind swaging tool, wash and ream to TD. POH and place 2nd reamer 1 jt behind 1st, wash and ream to TD, pull back up through the window, RIH for push pull test to btm, circ hole clean.
- 14. TOOH & LDDP. RD Re-entry Rig. Prepare to move to the next location.

Chip 4/29/08



i

e.



PREPARED BY: D. Callier

DATE: <u>6/14/06</u>