Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II 1301 W. Grand Ava. Artania NM 88310	OIL CONSERVATION DIVISION	30-025-22157
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Salita Fe, NM 87505	6. State Oil & Gas Lease No. VO-8335
SUNDRY NOTICES	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR DRODOGAL	S TO DALL OF TO DEEDEN OF ALLC BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICAT	TON FOR PERMIT" (FORM C-101) FOR BUS OCD	GROSS
rkorosals.)	s Well \Box Other SWD	8. Well Number 2
1. Type of Well: Oil Well Ga 2. Name of Operator		9. OGRID Number 024010
V-F PETROLEUM INC.	MAR 28 2014	5. OORD Rumber 024010
		10 Deplement Willing
3. Address of Operator P.O. BOX 1889, MIDLAND, TEXAS	79702 RECEIVED	10. Pool name or Wildcat VADA UPPER PENN
4. Well Location		VADA OPPER PENN
Unit Letter <u>F_: 1,980</u> feet from the <u>NORTH</u> line and <u>2,130</u> feet from the <u>WEST</u> line \checkmark		
Section 15	Township 10-S Range 33-E	NMPM LEA County
$ _{\mathcal{T}} = _{\mathcal{T}} + _{\mathcal{T}} + _{\mathcal{T}} + _{\mathcal{T}} + _{\mathcal{T}} + $	1. Elevation (Show whether DR, RKB, RT, GR, e	etc.)
	4,198' GL	
Pit or Below-grade Tank Application 🗌 or Cl	losure [
Pit typeDepth to Groundwater	Distance from nearest fresh water wellDis	stance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls; C	onstruction Material
12. Check	Appropriate Box to Indicate Nature of Notice, Re	port or Other Data
NOTICE OF INTE	NTION TO:	SUBSEQUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL WO	
		RILLING OPNS. P AND A
· · · · · · · · · · · · · · · · · · ·	AULTIPLE COMPL	
OTHER:		RN-WELL TO PRODUCTION - ST
	erations. (Clearly state all pertinent details, and give	
	RULE 1103. For Multiple Completions: Attach w	
recompletion.		
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	(SEE BACK)	
	(222 21101)	
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Lhereby certify that the information above	e is true and complete to the best of my knowledge an	d belief. I further certify that any pit or below-
	I or closed according to NMOCD guidelines , a g	
OCD approved plan		
SIGNATURE Sardy Le	aure TITLE Vice President	DATE 03/24/14
Type or print name Sandra K. Lawlis		
Type of print name Sandræk. Lawns	E-mail address. <u>Skild viped</u>	<u></u>
(This space for State use)		
(This space for State use)	Accord for Pecord Only	
APPPROVED BY	Accepted for Record Only TITLE	DATE
Conditions of approval, if any:	MSS 4/1/2014	
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APR 0 1 2014

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08/16/13 - 08/20/13	Building location.
08/21/13 - 08/30/13	WO WSU."
08/31/13	MIRU Basic WSU. Start drlg at 3' 11:40 p.m. 8/31/13. Drilling through midnight 08/31/13.
09/04/13	RD power swivel & RD rel WSU.
09/19/13	MIRU Basic WSU. Dril cmt 6' – 10'. RD rel WSU.
10/01/13	MIRU Basic WSU.
10/02/13 - 11/05/13	Drilling cement to 464'. RD rel WSU.
11/06/13 - 11/12/13	WOO.
11/13/13	MIRU Basic WSU. Move drill pipe & drill clrs from Aztec #1 to Gross #2. TIH w/11" mill tooth bit. Tag TD @ 463'. PU to 390'. Break circ. RU reverse unit. Lower bit to 424'. Tag top of metal in hole. Rotate in metal for 4 hrs. Make 1'. Circ hole clean. Pull bit inside 12 ³ / ₄ " csg. SWI. SDFN.
11/14/13	TOH. Bit did not have def wear pattern. TIH $w/10$ 5/8" lead impression block. TOH. Had partial circle of what appears to be pipe looking up. SWI. SDFN.
.11/15/13	Start TIH w/11 5/8" concave mill. Fnd thread bad on top of mill. Mill to shop for repair. SWI. SDFN.
11/16/13	TIH w/10 5/8" concave mill. Tag metal @ 424'. Mill metal to 429'. Had two different types of metal cuttings in returns. Circ hole clean. TOH. Had excessive wear on outer edge of mill. Some wear near center. SWI. SDFW.
11/17/13 -	SDFW.
11/18/13 11/19/13	TIH w/10 5/8" lead impression blk. Set dwn on top of junk. Start TOH. Block hung in bttm of 12 3/4" surf csg. Work
11/20/13	& free lead blck. Fin TOH. Start TIH w/11" bit. Tag junk in inside $12\frac{3}{4}$ " csg @ 398'. TOH. SD to build fishing tool TIH w/finger basket. Tag junk inside surf csg @ 348'. Work to catch junk & basket. Unable to do so. Push junk dwn
	hole to 429'. Work to close basket on junk. TOH. Did not have junk SWI. SDFN.
11/21/13	TIH w/magnet. Work to load magnet. TOH. Had phase of magnet covered w/steel shot. Clean magnet. TIH w/same magnet. Rotate & circ. TOH. Had 4 pieces of metal ranging from 2-4' long. Clean magnet. TIH w/same magnet. Work to load magnet. TOH. Did not have metal on magnet. TIH w/10 5/8" concave mill. Tag on junk @ 430'. Mill to 432'. Getting metal in returns. Circ hole clean. SWI. SDFN.
11/22/13	Mill on junk to 475'. Circ hole clean. SWI. SDFN.
11/23/13	TOH. Pipe had parted in bttm of 2 nd drill clr above mill. SWI. SD due to bad weather.
. 11/24/13 -	SDFW.
11/25/13	
11/26/13	Attempt to start all equip. SD due to bad weather.
11/27/13	TIH w/wall hooked & overshot. Latch onto parted drill collar. TOH. Well had random marks indicating drilling on unknown junk. LD drill clrs & drill pipe out of derrick. SWI. SDFN. Rel all re-entry equip.
11/28/13	Load out drill pipes, pipe racks, all rental equip. RD rel WSU.
11/29/13	WOO
11/30/13	Well to be plugged and abandoned. No further work to be performed until P&A.
11/30/13 - 03/24/14	SD WO P&A.

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