t				
Submit 3 Copies To Appropriate District	State of Nev	v Mexico		Form C-103
Office District I	Energy, Minerals and	Natural Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONCEDUAT		WELL API NO. 30-025-26372	-
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410				FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, N	NI 87505	6. State Oil & Gas Lease VC-0018-0001	No.
	S AND REPORTS ON	WEIIS	7. Lease Name or Unit A	greement Name
	G TO DOLL OD TO DEEDEN O			5
DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.)	ION FOR PERMIT" (FORM C-10	1) FOR SUCH	GETTY 1 STATE	~
1. Type of Well: Oil Well Ga	s Well 🗌 Other SWD	HUDDOOGS	8. Well Number 1	1
2. Name of Operator		000 1 8:201A	9. OGRID Number 0240	010
V-F PETROLEUM INC.		DEC 1 6 2014		
3. Address of Operator			10. Pool name or Wildcat	
P.O. BOX 1889, MIDLAND, TEXAS	79702	RECEIVED	EAST GRAMA RIDGE-	MORROW
4. Well Location				
Unit Letter <u>F</u> : <u>1,650</u>				/
Section 1	Township 22-S	<u> </u>	MPM LEA County	
	1. Elevation <i>(Show whethe</i> 3.6	531' RKB		
Pit or Below-grade Tank Application 🗌 or C				<u>, na an Alana - Anadaka</u> n
Pit typeDepth to Groundwater	Distance from nearest fr	esh water well Dist	ance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Co	nstruction Material	
12. Chec	k Appropriate Box to Indica	te Nature of Notice, Rep	oort or Other Data	
NOTICE OF INTE			UBSEQUENT REPORT OF	·•
	PLUG AND ABANDON	REMEDIAL WOR		RING CASING
	CHANGE PLANS	COMMENCE DR		
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN		in workove
OTHER:			RN WELL TO PRODUCTIO	N 🛛
13. Describe proposed or completed or starting any proposed work). SEE	perations. (Clearly state all p RULE 1103 For Multiple	pertinent details, and giv	e pertinent dates, including	estimated date of
recompletion.	ROLE 1105. 1 of Multiple	completions. Attach we	enoore diagram of proposed	i completion of
		DACU		
	(SEE	BACK)		
				,
I hereby certify that the information abov	e is true and complete to the l	best of my knowledge and	belief. I further certify the	at any pit or below-
grade tank has been/will be constructed OCD -approved plan \Box .	1 or closed according to NM	OCD guidelines ∐, a g	eneral permit 🛄 or an (atta	ached) alternative
	Parli		*	
SIGNATURE <u>Sandra K.</u> Type or print name Sandra K. Lawli		E <u>Vice President</u>	DATE <u>12/11</u>	
Type of print name Sanuta K. Lawin	<u> </u>	il address: <u>skl@vfpetro</u>	<u>ieum.com</u> i elephone N	lo. (432) 683-3344
(This space for State use)				
		· · ·))
APPPROVED BY	TITLE .	Petroleum Engineer	DATE	2/19/10
			<i>/</i>	00 1001
Conditions of approval, if any:				

DEC 19 2014

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06/10/14	RU WSU. Make 1 swb run. No fluid. RD rel WSU.
06/11/14 -	Well open to test tank.
06/29/14	
06/30/14	MIRU Swbg unit. Make 2 swb runs. Rec 4 ½ bbls wtr. RD rel swbg unit.
07/01/14 -	Well open to test tank.
07/18/14	
07/19/14	MIRU Swbg unit. Make 2 swb runs. Rec 4 bbls wtr. Lve well open to test tank. RD rel swbg unit.
07/20/14 -	Well open to test tank.
08/06/14	
08/07/14	MIRU Swbg Unit. Make 5 swb runs. Rec 5 bbls wtr. Lve well open to test tank. RD rel swbg unit.
08/08/14 -	Well open to test tank.
08/24/14	
08/25/14	MIRU Swbg Unit. Make 4 swb runs. Rec 2 bbls wtr. Lve well open to test tank. RD rel swbg unit.
08/26/14 -	Well open to test tank.
09/12/14	
09/13/14	MIRU Swbg Unit. Make 2 swb runs. Rec 7 bbls fluid. Wait 1 hr. Make swb run. Rec 1 bbl fluid. Lve well open to test tank. RD & rel swbg unit.
09/14/14 -	Well open to test tank.
09/30/14	
10/01/14	MIRU Swbg Unit. Swb well 3 hrs. Rec 5 bbls wtr. RD swbg unit. MI & set 2 – 500 bbl frac tanks.
10/02/14 -	WO frac job
10/03/14	•
10/04/14	RU Cudd Services. Frac Morrow perfs 12,820' – 12,830'. Well sanded off @ 12,000#. SD unable to pump in. RD Cudd & all equip.
10/05/14 -	WO coil tbg unit.
10/20/14	
10/21/14	RU flowback manifold.
10/22/14	Install flowback manifold.
10/23/14 -	WO coil tbg unit.
10/28/14	
10/29/14	MIRU Cudd Services coil tbg unit.
10/30/14	Run in hole w/coil tbg. Get sand out of tbg. Pull coil tbg. RD coil tbg unit.
10/31/14	MIRU swbg unit. Swb 4 hrs. Rec 6 bbls wtr.
11/01/14	Swb 4 hrs. Rec 4 bbls wtr. Lve well open to flow tank.
11/02/14 -	Lve well open to flow tank.
11/03/14	
11/04/14	Make 3 swb runs. Rec 4 bbls wtr. RD rel swbg unit. Lve wellopen to flow tank. Start connecting tank bttry.
11/05/14 -	Connecting tank battery. Well open to flow tank.
11/11/14	
11/12/14	MIRU swbg unit. Make 4 swb runs. Rec 6 bbls wtr. RD rel swbg unit. Lve well open to flow tank.
11/13/14 -	Well open to flow tank with slight blow.
11/26/14	
11/27/14	MIRU swbg unit. Make 3 swb runs. Rec 5 bbls wtr. RD rel swbg unit.
11/28/14 -	Open to flow tank. Recovering CO2.
12/09/14	

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