Submit To Appropriate District Office Two Copies*						State of Ne						Form C-105					
District I'				Energy, Minerals and Natural Resources					L	July 17, 2008							
1625 N. French Dr , Hobbs, NM 88240 District II									1. WELL API NO.								
District III District III				Oil Conservation Division				-	30-025-31644 2. Type of Lease								
					122	0 South St	t. Fran	cis I	Dr.		1	STA		☐ FE	E 🗆 F	ED/INDI	AN
1000 Rio Brazos Ri District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 875	05	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,	Santa Fe, N	IM 87	505							Lease No. VB-134		
WELL	COMP	LETIO		RECO	CD RECOMPLETION REPORT AND LOG					+	* 15 1 C	, , ,			* * (a) = \$ ***		
4. Reason for file											5	5. Lease Nan	ne or U	Init Agre	ement Na	ame	
	ION REF	PORT (Fill	in boxes	#1 throug	SWD-1200 #1 through #31 for State and Fee wells only)					Kiwi SWD							
C-144 CLOS #33; attach this a	SURE AT	TACHMI	ENT (Fil	I in boxes re report i	#1 thro	ough #9, #15 Da dance with 19.1	te Rig R 5.17.13.l	elease K NM	d and #32 AC)	and/or	r (6. Well Number: 5					
7. Type of Comp	oletion:									=RVO	ır	□ OTHER	RE	COMI	PLETIC	ON – S'	wD
8. Name of Opera		WORK	JVER _	DELLE	MINO	LILEGODACE	<u>. L. Di</u>	LILIC	EIVI KEBI	31(10	Ţ	R OTHER RECOMPLETION – SWD 9. OGRID					
Yates Petrole		poration									\perp				25575_		
10. Address of O 105 South Fo		eet Arte	sia NM	F 88210)							11. Pool name	e or W		Delaw	are 🗸	96100
12.Location	Unit Ltr					Range	Range Lot		Feet from th		1 :	N/S Line Fee		 		Line	County
Surface:	J		16	22	S	32E			19	80	1	South		1650	E	East	Lea
вн:											┪						
13. Date Spudded 4/27/10 RC		Pate T.D. Re 8/01/9		15. D	ate Rig	Released NA		1	6. Date Co	mplet		Ready to Pro 19/10	duce)		17. Eleva RT, GR,		and RKB,
18. Total Measur	red Depth 9500			19. P	9. Plug Back Measured Depth 20. Was Direction 6600'			nal : No	Survey Made? 21. Type Electric and Other Lo								
22. Producing In 5:		of this com 80' Delav			tom, Na	me											
23.					CAS	ING REC	ORD				ngs						
CASING SI	ZE	WEIG	GHT LB./	FT.		DEPTH SET		ŀ	IOLE SIZI	E	-	CEMENTIN	IG RE	CORD	A	MOUNT	PULLED
					DEE	ER TO ORI	CINA	I CC	MPI F	TIO	 N				<u> </u>		
					KEF	EK TO OKI	OH VA		71411 L1 2	1101							
24.		l.,			LINE	ER RECORD				2	25.		TUBII	NG RE	CORD		
SIZE	ТОР		BO	TTOM		SACKS CEM	ENT S	SCRE	EN	S	SIZE		DI	EPTH SI			ER SET
26 8 6)7 A	CID CII	OT E	TD A	2-7/8"	EMEN	553			5530'
26. Perforation 5582-5600' (1 record (1 19) 564	interval, siz 16-64' (1	e, and nu 9) 573(mber) 0-60' (3	1) 57	88-5810' <i>(</i> 23		DEPTI	H INTERV	<u>Ј1, г.</u> /AL	KA	CTURE, CI	AND k	KIND M	ATERIA	L USED	
				0-60' (31), 5788-5810' (23), 0-90' (11), 6020-30' (11), '0-80' (11), 6340-50' (11), 5980'-6380' 5980'-6380' 5582-5920'				5980'-6380'				AMOUNT AND KIND MATERIAL USED Acidized w/5000 gal 7-1/2% HCl					
6094-6106' (13), 617						3					Frac w/77,952g 25# borate x-linked gel w/195,345# 16/30 Brady sand					w/195,345#
6370-6380' (11)							Frac w/122,682g 25# borate x-linked gel w/303,925# 16/30 Brady Sand									
28.				- 11.0			PRO	DUC	CTION	Ī	1	10/30 Brac	ıy oal	I.U			
Date First Production 7/19/10 1 st Injection Production Method (Flowing, gas lift, pumping – Size and type pump) SWD																	
Date of Test		's Tested	Ch	oke Size		Prod'n For Test Period	(Oil - B	bl	1	Gas -	- MCF	I	ater - Bl		Gas - C	Oil Ratio
Flow Tubing Press.	Casir	ng Pressure		lculated 2 our Rate	4-	Oil - Bbl.		Ga	is - MCF		\ 	/ater - Bbl.		Oil G	ravity - A	PI - (Cor	r)
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
31. List Attachm	ents				··· · · · · · · · · · · · · · · · · ·							······································	.1.				
32. If a temporar	y pit was	used at the	well, atta	ach a plat	with the	e location of the	tempora	ry pit.									
33. If an on-site	burial wa	s used at th	e well, re	port the e	xact loc	ation of the on-	site buria	ıl:									
7.1 1	£. 41.	de a total	·	a.l. a	. L . 1	Latitude	. fo	a +	and a-	m.1.	to 1	Longitude		knowl	adaa a		D 1927 1983
I hereby certi Signature	Jy that i	ine inform	4		inted	Tina Hue						o the best ompliance					
E-mail Addre	ess tina	h@yates	spetrole		1 A F	100						<u> </u>	רפור	rgi <i>Q</i> ī	T 1 541	Mer	VISOH

SWD-1200

AUG 1 3 2010

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Souther	astern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates	T. Miss (Lower)	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville					
T. Queen	T. Silurian	T. Menefee	T. Madison					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T. Rustler	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn (Upper)	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian	OH OB CAS					

SANDS OR ZONES

			SANDS	OR ZONES
No. 1, from	to	No. 3, from	to	
	to			
	IMPORTA			
Include data on rate of v	water inflow and elevation to which	h water rose in hole.		
No. 1, from	toto	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
,				

LITHOLOGY RECORD	(Attach additional sheet if necessary)

				<u>` </u>				
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
			REFER TO ORIGINAL COMPLETION				ļ	
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