Five Copies	ביוסורים	HO	BS O	אם CD המו hergy, Min	ue of ne erals and			our					1.	July 17, 2008
Distitict I 1625 N. French Dr	., Hobbs, Ni			,	iciais and	u Ivan	arar ices	our		1. WELL	. API NC			July 17, 2000
District IL 1301 W. Grand Av	enue, Artes	ia, NM 88210 MAY	07	2013		TION		N T			5-40822	•		
Isor w. Grand Avenue, Artesia, MM 68276 MA OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.								F	2. Type Of Lease					
District IV. 1220 South St. Francis Dr., Santa Fe, NM 87505 IECEIVED Santa Fe, NM 87505								STATE 🗶 FEE 🗌 FED/INDIAN						
1220 S. St. Francis	Dr., Santa I	Fe, NM 87505								3. State (
WELL (COMPL	ETION OR RE	CON	IPLETION	REPORT	AND	LOG							
 Reason for fi 	ling:									5. Lease Na		-		ne
X COMPL	ETION R	EPORT (Fill in bo	xes #1 t	hrough #31 for	State and Fe	ee wells	only)		Ļ	· · · · · · · · ·	Hobbs C	/SA U	nit	
#33; attach this a	and the pla	ATTACHMENT (it to the C-144 close	(Fill in b ure repo	boxes #1 throug ort in accordance	gh #9, #15 D e with 19.15	ate Rig F .17.13.K	Released an NMAC)	d #32	and/or	6. Well Nu 832	mber			
9. Type of Com		WORKOVER				ск Г] DIFFERI	ENT R	ESERVC		THER			
8. Name of Ope					TLOODA					9. OGRID				
		mian Ltd,								1579	84			
10. Address of 0	-										name or Wi			
		Houston, TX			5	1.					<u>s:Grayb</u>			res County
12. Location Surface:	Unit Lett			Fownship	Range	Lo	t		rom the	N/S Line	Feet from	the E/V		
BH:	1	13	<u> </u>	<u>18-S</u>	37-E				109	S	398	+	E	Lea
13. Date Spudd	ed 14	Date T.D. Reache	ed	15. Date Rig	Released		16. Da	te Con	npleted (R	eady to Pro	duce)	17. Elev	vations (DF & RKB,
12/9/12		12/13/12		12/15				12/28	•	, 	,	RT, GR,	, etc.)	3672.2 GR
 18. Total Measu 4625 ' 	ired Depth	of Well		19. Plug Back 4564 '	Measured E	Depth		is Dire lo	ctional Su	irvey Made				Other Logs Run VDL/GR/CCL
-		of this completion												
	326 ; (Grayburg-San		ASING R	FCOPD	(Reno	rt all str	inge	cot in v	(المر				
23. CASING S	SIZE	WEIGHT LB./		DEPTH			LE SIZE	ings		EMENTINO	G RECORE)	AMO	UNT PULLED
8-5/	8	24		156	58		12-1/4			840	sx.			
5-1/2 17			4610			7-7/8		760 sx.						
24.		1		ER RECORI					25.		JBING F		ĩ	
SIZE	TO)P	BOTT	TOM SACKS CEI		MENT SCREE		EEN	SIZE			TH SET		PACKER SET
										-7/8	4	040	-+	
26 Perforation	record (in	terval, size, and nu	mber)				27 ACI		IOT FR.	ACTURE,	CEMENT	SOFE	ZE ET	<u>с</u>
							DEPTH				NT AND K			
		00'-4210', 4 4310'-4326',			38'-4246'	,	4182	- 4	326'	4000	gal. 1	<u>5% NEF</u>	FE HCL	-
28. Date First Produ		Deschust	an Mati	had (Elemina			TION		-)		Wat	Ctatura	(D	(Class in)
12/28/12	Iction	Pum	ping,	hod <i>(Flowing,</i> ESP, Cen	trilift 1	Mode1	400 Ser			~		Proc	ducing	
Date of Test 1/11/13		Hours Tested 24		hoke Size N/A	Prod'n For Test Perio	d	Oil - Bbl. 41		Gas - M 26	_r W	ater - Bbl. 2318		Gas - Oi 634	i Katio
Flow Tubing Press.		Casing Pressure		alculated 24-	Oil - Bbl.		Gas - M		Wat	er - Bbl.		•	• API -/C	Corr.)
450 20 Disposition	of C == //	350			41		26		2	318	Teat W':	<u>35.</u>	5	
29. Disposition		old, used for fuel, w reinjected			ne NHU CO)2 Flo	od				Test Witne Glen Hu	-		
31. List Attachr		n C-104, Logs	(2 e	a.). Incl [.]	ination F	Report								
32. If a tempora		used at the well, at												
33. If an on-site	burial wa	s used at the well, r	eport th	e exact locatio			1:							
	fy that the	information sho	wn on i	both sides of i			d complet	e to ti	-	f my knowl	-	belief		1927 1983
Signature E-mail address		CAL SACP		Mama	^u Mark	Stepł	nens	,	, Titl	_e Reg. (Comp. A	nalyst	Date	5/2/13
L-man address	s ridi'i	k Stephens@o>	vy.col	11				+	1					
								K	sv -			MAY	2	l 2013

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

So	outheastern	New Mexico	Northw	Northwestern New Mexico				
T. Anhy 1531		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	2700	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	2948	T. Devonian	T. Cliff House	T. Leadville				
T. Oueen	3480	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	3766	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	4039	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		Т.	T. Entrada					
T. Wolfcamp		Т.	T. Wingate					
T. Penn		Т.	T. Chinle					
T. Cisco (Bough C)	1	Т.	T. Permain	· · · · ·				

OIL OR GAS SANDS OR ZONES

No. 1, from	3933	to4386	No. 3, from to	
No. 2. from		to	No. 4. from	

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.		
No. 1, fromto	feet	
	-	

No. 2, fromto	feet	
No. 3. fromto	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
3480	3766	286	Mixed anhydrite & silt with minor dolomite				
3766	3933	167	Mixed anhydrite, silt, & dolomite				
3933	4039	106	Mixed silt & dolomite with minor anhydrite		2		
4039	4664	625	Dolomite				