Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105									
District I				Energy, Minerals and Natural Resources							July 17, 2008									
District II				BS OCD							1. WELL API NO. 30-025-06784									
1625 N. French Dr., Hobbs, NM 88240  District II  1301 W. Grand Avenue, Artesia, NM 88210  Oil Conservation Division  District III  1000 Rio Brazos Rd., Aztec, NM 87410  District IV  1220 S. St. Francis Dr., Santa Fe, NM 87505  Santa Fe, NM 87505											2. Type of Lease									
1000 Rio Brazos R District IV	M 2	2 3 2013 1220 South St. Francis Dr.							STATE SEE FED/INDIAN											
1220 S. St. Francis		3. State Oil & Gas Lease No.																		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  4. Reason for filing:  RECEIVED												5. Lease Name or Unit Agreement Name								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)												Sarkeys A								
													6. Well Number:							
#33; attach this a	C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC) 7. Type of Completion:													1						
7. Type of Com	pletion: WELL [	∃ workov	/ER 🗀	DEEPE	ENING	□PLUGBACK	< 🛛	DIFFERE	NT RESERV	OIR	☑ OTHER	DHC -	- HOB -	– 0501 B	linebry,	Fubb, Drinkard				
<ul> <li>□ NEW WELL</li> <li>□ WORKOVER</li> <li>□ DEEPENING</li> <li>□ PLUGBACK</li> <li>☑ DIFFERENT RESERVO</li> <li>8. Name of Operator</li> </ul>											9. OGRID									
John H. Hendrix 10. Address of C		ion									012024									
P. O. Box 3040, Midland, TX 79702-3040											Tubb Oil & Gas (60240)									
12.Location	Unit Ltr	Section	1	Towns	hip	Range Lo			Feet from th	ie	N/S Line	Feet from the		e E/W	Line	County				
Surface:	G	26		218		37E			19800		N	1980		E		Lea				
вн:										Ī										
13. Date Spudde	Date Spudded 14. Date T.D. Reacher		ched	15. Date R		ig Released		16. Date Compl First perforation							7. Elevations (DF and RKB, CT, GR, etc.) 3383' GL					
18. Total Measured Depth of Well 6575'				19. Plug Back Measured Depth 6575'					). Was Directi	onal	l Survey Made? 21.			Type Electric and Other Logs Run & GR 12/06/12						
22. Producing In 6020-6301			etion -	Top, Bot	tom, Na	ame			_					_						
23.	1400 0				CAS	ING REC	ORI	D (Ren	ort all str	ino	s set in w	ell)								
CASING S	IZE	WEIGH	IT LB./			DEPTH SET			OLE SIZE	ع	CEMENTIN		CORD	A	MOUNT	PULLED				
13- 3/8" 40#			10#	301'				17- 1/4"			200 sx circ									
8 – 5/8"		20#		2851'				9 – 3/4"			1000 sx circ									
5 – ½" 15.5‡			5.5#	6450'				7 – 7/8"			700 sx TOC 2886'			L						
24.					LINI	ER RECORD				25	<u> </u>	CLIDIN	IC DE	CORD						
SIZE TOP			TTOM		SACKS CEMENT				25. SIZ				G RECORD PTH SET		CER SET					
										2 3	/8"		13'							
															_ [					
26. Perforation		number) *, 6108', 6114', 6121', 6124'*, 6162'*;							RACTURE, CEMENT, SQUEEZE, ETC.											
6174'*, 6184'*, 6187', 6192'*, 6196', 6201								DEPTH INTERVAL 6020-6301'			AMOUNT AND KIND MATERIAL USED 5000 gal 15% nefe HCl									
6246'*, 6260', 6264', 6282', 6288', 6294', 6				6301', Total 39 holes. (*2SPF)							Sai 1777 Note 1101									
28.				_			PRO	ODUC	TION											
Date First Produ	ction		Product	ion Met	hod <i>(Fla</i>	owing, gas lift, pi	umpin	ıg - Size aı	nd type pump)		Well Status	(Prod	l. or Sh	ut-in)						
12/15/12		}	Pumpin	ıg 2" x 1	⅓" x 1	6'					Prod									
Date of Test			Cho	oke Size		Prod'n For					Gas - MCF		ater - B	bl.	Gas -	Oil Ratio				
12/29/12		24				Test Period 24 hr		2 of 5		27 c	27 of 68		6 of 17							
Flow Tubing Press.	Casir	0		culated 24- ur Rate		Oil - Bbl.	1.		Gas - MCF		Water - Bbl.		Oil Gravi		vity - API - (Corr.)					
29. Disposition of	of Gas <i>(So</i>	ld, used for f	uel, ven	ted, etc.)		<u> </u>								nessed B	у					
sold		_										Lupe	Zenaga	a 						
31. List Attachm	ients																			
32. If a temporar	y pit was	used at the w	ell, atta	ch a plat	with th	e location of the	tempe	orary pit.												
33. If an on-site				-							<del></del>		-							
I hereby certi	if√Ahat t	he inform	ation s	hown (	on hoti	Latitude h sides of this	forn	ı is true	and compl	oto	Longitude	of my	knowl	odae e	Na nd balia	AD 1927 1983				
	<i>7</i> / .	y Da		. /	السما	Printed	-		•		•	y my	nnOWl	O	,	J				
Signature E-mail Addre		' /		•		Name Caro	lyn I	Joran H	aynes Titl	e E	Engineer ————			D 	ate 01/	17/13				
								K								~ m 78				