Submit to Appropriate District Office Five Copies District I			Eı	St nergy, Mi	tate of No nerals an			sour	ces	Form C-105 July 17, 2008						
1625 N. French Dr., Hobbs, NM 88240 District II. 1301 W. Grand Avenue, Artesia, NM 88210 District III.				OIL CONSERVATION DIVISION					1. WELL API NO. 30-015-38047 2. Type Of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 District LV. 1220 S. St. Francis Dr., Santa Fe, NM 87505					1220 South St. Francis Dr. Santa Fe, NM 87505						X STATE FEE FED/INDIAN 3. State Oil & Gas Lease No. 648					
WFIL	COMPL	FTION	OR RE	ECON	/PLETION	I REPOR						7.				
4. Reason for fi							. , 15			9	5. Lease N	***************************************				Si car Sheef First
X COMPL	ETION R	EPORT (Fill in bo	oxes #1	through #31 for State and Fee wells only)				East Millman Unit							
#33; attach this	and the pl	ATTACH at to the C-	IMENT ((Fill in ure repo	n boxes #1 through #9, #15 Date Rig Released and #32 and/or port in accordance with 19.15.17.13.K NMAC)					6. Well Number 236						
9. Type of Con		T WORK	ZOVED		EEPENING [CV F	DIEEEB	ENTE E	RESERVO	ль П	THE	D			
8. Name of Ope		_ WOKN	COVER	<u> </u>	EEFENING I	FLOOBA	ICK L	DIFFER	ENT	XESEK V C	OIR UTHER 9. OGRID Number					
Steph	ens & 3	Johnson_	Opera:	ting	Co.						19	958			<u>-</u>	
10. Address of	-												or Wildcat			/
P 0 Box					76307 Township	T Doma:	I			2	Millman-Yates-SR-QN-GB-SA Ea N/S Line Feet from the E/W Line County					
12. Location Surface:	Unit Let	ter Se	ection 1.4			Range 28E	Lo	t		rom the	N/S Line	ree			-	<u></u>
BH:	<u>А</u>		14		<u>19S</u>	281			1	290	North		330	<u>East</u>	Eddy	
13. Date Spudd	led 14	Date T.I.		ed	15. Date Rig		L		te Cor 2/15	•	Ready to Pro	duce)	17. I RT, (Elevations GR, etc.)	 (DF & F 3410 '	KB,
18. Total Meas 2750	· · · · · · · · · · · · · · · ·	n of Well			19. Plug Bac 27:	k Measured 19	Depth		as Dire		Survey Made 21. Type Electric and Other Logs Run DLL, Density-Neutron					
22. Producing 1			mpletion				<u> </u>									
CASING:	CIZE	WEIG	GHT LB.		CASING RECORD (Report all strings set in v				Well) CEMENTING RECORD AMOUNT PULLED							
8 5/s		WEIC	24	/1-1.												
5 1/		 	15.50	· · ·	2733'						sx circ to surface sx circ to su					
J 17		 	13.30		<u> </u>	<u> </u>		770		730	3X CIIC	LU			<i>Jojii</i>	121-
													(Kin	S 3	,	E5/
														W _<	N N	
24.				LIN	VER RECORD					25.	Т	UBI	NG REC	ORD		
SIZE	TO	OP		BOTT	ОМ	SACKS CE	MENT	SCR	EEN	SIZI	Ξ		DEPTH S		PACKE	ER SET
_													······································			_
26 Perforation	n magand (in	سنم امسمام	vo. and nu	h.or)				27 4 61	D CI	IOT PD	A CTUDE	CEA	AENIE CO	DEZE E	TO	
'	·							DEPTH			ACTURE, AMOU		MD KIND			D
One shot								2199-2					s 15% N			
1	15	-			10, 2379, 2382, 2385, 49, 2452, 2455								os 16/3	<u>O brown</u>	sand	,
28.	J, 2420	7, 2451,	, 2770	, 277	7, 2732,		ODUC	TION			42,00	0 q	als gel			
Date First Produ	ıction		Producti	ion Met	hod (Flowing				e pumi	p)			Well Stat	us (Prod. o	r Shut-ii	7)
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in) 12/15/2010 Pumping 2 1/2" x 2" x 16' Producing								,								
Date of Test 12/20/	10	Hours Te 24	sted	С	hoke Size	Prod'n For Test Perio	r (Oil - Bbl. 98		Gas - M0 49	CF W	ater 87	- Bbl.	Gas - 0	il Ratio	
Flow Tubing Press.		Casing Pr	ressure		alculated 24- lour Rate	Oil - Bbl.		Gas - M	CF	- 1	er - Bbl.		į	ty - API -(Corr.)	
29. Disposition of Gas (Sold, used for fuel, vented Sold			vented, i					0	87 40 30. Test Witnessed By Mark Hope							
31. List Attachments Deviation Survey, Dual Laterolog, Density-Neutron Log																
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																
	33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD: 1927 1983															
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Signature William M. Kincaid Title Petroleum Engineer Day 12/27/2010																
E-mail address mkincaid@sjoc.net Name William M. Kincaid Title Petroreum Engineer Date 12/2/12010																

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

South	neastern	New Mexico	Northeas	Northeastern New Mexico				
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt		T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates		T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers		T. Devonian	T. Menefee	T. Madison				
T. Queen	1670	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	2008	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	2506	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta		T. McKee	Base Greenhorn	T. Granite				
T. Paddock		T. Ellenburger	T. Dakota	<u> T</u>				
T. Blinebry		T. Gr. Wash	T. Morrison	T.				
T. Tubb		T. Delaware Sand	T. Todilto	Т.				
T. Drinkard		T. Bone Springs	T. Entrada	T.				
T. Abo		Т.	T. Wingate	T.				
T. Wolfcamp			T. Chinle	T.				
T. Penn		Т.	T. Permain	T.				
T. Cisco (Bough C)		T.	T. Penn "A"	Т.				
				OIL OR GAS				

					SANDS OR ZONES
No. 1, from	1670	to	2506	No. 3, from	to
No. 2, from		to			to
			IMPORTANT	WATER SANDS	
Include data on	rate of water in	nflow and ele	evation to which water ros	se in hole.	
N 1 C				C .	

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
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