		······································	· · · · · · · · · · · · · · · · · · ·			***************************************				~~~				
Submit to Appropriate Dist Five Copies	i -			State of New Mexico Energy, Minerals and Natural Resources					1	Form C-105				
District I 1625 N. French Dr. Hobbs	trict I 5 N. French Dr., Hobbs, NM 88240				nerais an	d Nati	ıral Res	ource		July 17, 2008				
District II. 1301 W Grand Avenue, Artesia, NM 88210										1. WELL API NO. 30-015-38388				
District III.					NSERVA			N	l:	2. Type C				
1000 Rio Brazos Rd . Azte District IV.	•				20 South S					X ST			E 🗌 FE	D/INDIAN
1220 S St Francis Dr , Santa Fe, NM 87505				3	anta Fe, N	4171 0/3	03		[3. State C	Oil & C	as Le	ase No.	
WELL COMP	PLETIC	N OR R	ECON	IPLETION	REPORT	T AND	LOG							
4. Reason for filing										5. Lease Na	me or U	nit Agr	eement Na	me
X COMPLETION	REPOR	T (Fill in b	oxes#1	through #31 fc	r State and F	ee wells	only)		L	Elk Wal	low 1	1 Sta	te	······································
C-144 CLOSUR #33; attach this and the	E ATTA plat to the	CHMENT C-144 clos	(Fill in sure rep	boxes #1 throu ort in accordan	igh #9, #15 D ce with 19.1:	ate Rig F 5.17.13.K	eleased and NMAC)	d #32 an	d/or	5. Well Nur 5	nber			
7. Type of Completion NEW WELL	□wc	ORKOYER	Пρ	EEPENING [] PLUGBA	аск 🗆	DIFFERE	ENT RE	SERVO	ir 🗓 Oʻ	THER S	SWED .		
8. Name of Operator	_									9. OGRID	Number	7		
FOG Resources 10 Address of Operato		,				·*************************************				7377 11. Pool ii	ame or	Wildcat		Cherry Cy
P.O. Box 2267	Midl	and, TX	7970)2 .						Sw (Piero	e-Cree	be i (Bone	Spring Ba
12. Location Unit L	etter	Section		Township	Range	Lo		Feet from	m the	N/S Line	Feet fro	m the	E/W Line	County
	<u> </u>	11		25S	29B	-		160	00	South	100	00	East	Eddy
BH:	14 Pote	TD D		15. Date Rig	Delegand		lic Di	. 0			1		71	
13. Date Spudded 4/26/11		T.D. Reach 1/11	ieu	5/10/3			- 1	23/11	•	eady to Proc	auce)	RT,	on	DF&RKB, Blll'GR
18. Total Measured De					ack Measured Depth			Was Directional Su		rvey Made	21.	Type I		Other Logs Ru
8086				4855		Yе	Yes			<u> </u>	TL, L	at		
22. Producing Interval	•	-	•											
<u>3700 - 4540' Be</u> 23.	all Can	ryon / B		CASING R	FCORD	(Reno	rt all etri	nge ee	et in w	ell)				
CASING SIZE	w	EIGHT LB		DEPTH			LE SIZE	ings se		MENTING	RECO	RD	AMC	OUNT PULLED
13-3/8		54.5					17-1/2				635 C			
9-5/8		40					2-1/4			1000 C				
7		26		8086			3-3/4		225 C, 575 H		[
														,
				<u> </u>		<u></u>		L	-			······		
24. SIZE	TOP		BOTT	ER RECOR	D SACKS CE	MENIT	SCRI	EENI	25. SIZE		JBING	REC		PACKER SET
SIZE	TOI		5011	OM	SACKS CE	WILLIAI	SCR	SISIA	3-1			553	51	3642
									13-1	/ 4		33		3044
26. Perforation record	(interval,	size, and n	umber)				27. ACII	o, sho	T, FRA	CTURE,	CEMEN	VT. SO	EEZE, ET	CC.
5700 40001	0 4111	E20 %-1				DEPTH INTERVAL			AMOUN	IT AND	KIND	MATERIA	L USED	
3700 - 4080', 0.41", 520 holes 4150 - 4350', 0.41", 520 holes					3700 - 4080 4150 - 4350							3 7.5% NEF		
4430 - 4540',							4430 -							7.5% NEFE 7.5% NEFE
28					PRO	ODUC								O ANDER
Date First Production				hod (Flowing	, gas lift, pun	nping - Si	ze and type	pump)			1		us (Prod. o	Shut-in)
		Tested	inject C	hoke Size	Prod'n For	r, (il - Bbl.	, G	as - MC	F W	ater - Bt	SI.	Gas - O	il Ratio
7/23/11 Date of Test	Hours		1	1 1 1 104	Test Perio	ra	Gas - MO		I Wate	r - Bbl.	10	il Gravi	ty - API -(C	Corr)
Date of Test		g Pressure	С	alculated 24-			1					_,_,	, (
Date of Test Flow Tubing		g Pressure		our Rate					<u> </u>					
Plow Tubing Press.	Casing		Н	our Rate					<u> </u>	30. 7	Cest With	nessed :	Ву	
Plow Tubing Press. 29. Disposition of Gas 31. List Attachments	Casing (Sold, use	ed for fuel,	vented,	our Rate					<u> </u>	30. 7	Test With	nessed :	Ву	
Plow Tubing Press. 29. Disposition of Gas 31. List Attachments	Casing (Sold, use	ed for fuel,	vented, o	our Rate		temporar	y pit.			30. 7	Test With	nessed	Ву	
Plow Tubing Press. 29. Disposition of Gas 31. List Attachments C-1	(Sold, use	ed for fuel, 104, gy1 t the well, a	vented, o	our Rate etc.) Every olat with the lo	cation of the	ite burial			I on =:		Test With	nessed :		1027 1022
Poate of Test Flow Tubing tress. 9. Disposition of Gas 1. List Attachments C-1. 2. If a temporary pit w	Casing (Sold, use 03, C-: as used at	104, gyz t the well, a	vented, or surtach a preport the	our Rate etc.) Every plat with the lo	cation of the on of the on-s Latitude	site burial			Longit best of	ude			NAD:	1927 1983

INSTRUCTIONS

his 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 eepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one ppy 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 sported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple ampletions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

heaste <u>rn</u>	New Mexico	Northwestern New Mexico					
930'	T. Canyon	3290 '	T. Ojo Alamo	T. Penn "A"			
1500'	T. Strawn		T. Kirtland	T. Penn. "B"			
3060'	T. Atoka		T. Fruitland	T. Penn. "C"			
	T. Miss		T. Pictured Cliffs	T, Penn, "D"			
	T. Devonian		T. Cliff House	T. Leadville			
	T. Silurian		T. Menefee	T. Madison			
	T. Montoya		T. Point Lookout	T. Elbert			
	T. Simpson		T. Mancos	T. McCracken			
	T. McKee		T. Gallup	T. Ignacio Otzte			
	T. Ellenburger		Base Greenhorn	T. Granite			
	T. Gr. Wash		T. Dakota				
	T. Delaware Sand		T. Morrison				
	T. Bone Springs	70901	T. Todilto				
	Т.		T. Entrada				
	T.		T. Wingate				
	T.		T. Chinle				
. Cisco (Bough C) T.			T. Permain				
	930' 1500'	1500' T. Strawn 3060' T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T. T.	930' T. Canyon 3290' 1500' T. Strawn 3060' T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. T. T.	1500' T. Canyon 3290' T. Ojo Alamo 1500' T. Strawn T. Kirtland 3060' T. Atoka T. Fruitland T. Miss T. Pictured Cliffs T. Devonian T. Cliff House T. Silurian T. Menefee T. Montoya T. Point Lookout T. Simpson T. Mancos T. McKee T. Gallup T. Ellenburger Base Greenhorn T. Gr. Wash T. Dakota T. Delaware Sand T. Morrison T. Bone Springs 7090' T. Todilto T. Entrada T. T. Wingate T. Chinle			

Glorie	ta		T. McKee		T. Gallu	p		T. Ignacio Otzte	
Paddock T. Ellenburger					Base Gr	eenhorn		T. Granite	
Blineb	гу		T. Gr. Wash	T. Gr. Wash					
Tubb			T. Delaware Sand		T. Morr	ison			_
Drinka	ard		T. Bone Springs	70901	T. Todil	to			
Abo			T		T. Entra	da			
Wolfc	amp		Т.	T.					_
Penn			Т.	T. Chinl	e				
Cisco	(Bough C	<u> </u>	T		T. Perm	ain			
. 1 6.								OIL OR GAS SANDS OR ZONE	
o. 1, from							to		
. 2, fro	m		to		No. 4,	from		to	
. 1, fro . 2, fro	om		low and elevation to which toto		e in hole.		feet	necessary)	
rom	То	Thickness in Feet	Lithology		From	То	Thickness in Feet	Lithology	-