Submit to Approp Five Copies	riate Distric		State of New Mexico Energy, Minerals and Natural Resources					Form C-105 July 17, 2008								
District I Energy, Minerals and N 1625 N. French Dr., Hobbs, NM 88240								urai Ke	Sour	ces						
District II. WELL API NO.																
1301 W. Grand Avenue, Artesia, NM 88210 District III. 1300 B. Perrora P.d. Artes NM 87410 IAN O T. D. 1220 S. at 1.50 F. D.																
	District.IV. JAN 0 / 2011 1220 South St. Francis Dr. 1220 South St. Francis Dr. X STATE FEE FED/INDIAN										MAN					
District IV 1220 S. St. Franci	s Dr., Santa	Fe, NM 8	HOR	RSC	S	Santa Fe, 1	NM 87:	505			3. State				LUIINI	JIAN
				ECO	MPLETION	REPOR	T AND	LOG			, 24 May 24	le de	n (Line			La Martin
4. Reason for filing: 5. Lease Name or Unit Agreement Name																
X COMPL	ETION R	REPORT	`(Fill in bo	oxes #1	through #31 fe	or State and I	Fee wells	only)			<u>Eunice</u>	Mor	nument	<u>South U</u>	nit	
X C-144 C #33; attach this					boxes #1 throu ort in accordar				nd #32	and/or	6. Well Nu 596	ımber	•			
9. Type of Con	npletion WELL [□ wor	RKOVER		DEEPENING	□ PLUGB	ack [DIFFE	RENT I	RESERV	OIR X	ТНЕ	R React	tive we	11 /	
8. Name of Op											9. OGRIE				,	
XTO Ener											00538				-	
10. Address of	-												or Wildca		_ /	_
200 N. L				Mid	dland, TX 79701			t Feet from the			Eunice Monument; Graybur					
12. Location Surface:	Unit Let	ter :	Section		Township	Range 36E	Lo) [ree		W Line		
BH:			5		<u> 21S</u>	305			 	868	N N	\vdash	335	 	Lea	
13. Date Spudo	led 14	. Date T	D. Reach	ed	15. Date Rig	Released	L	16. D	ate Cor	npleted (Ready to Pro	duce) 17.	Elevations	 ; (DF & R	KB,
3/26/00		7/1/	00					I	2/29	-			RT,	GR, etc.)	<u>3575'</u>	GL
18. Total Meas 4065'	ured Depth	n of Well			19. Plug Back Measured Depth 3926'				Vas Directional Survey Made No				21. Type	Electric an	d Other L	ogs Run
22. Producing 1 3722-3923			•		Bottom, Name	;										
23.					CASING F	RECORD	(Repo	rt all st	rings	set in	well)					
CASING	SIZE	WE	IGHT LB.	<u>/FT.</u>	DEPTH	I SET	HC	LE SIZE		(EMENTIN	G RE	CORD	AM	IOUNT P	ULLED
Same as O	<u>riginal</u>	<u> </u>														
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		<u> </u>			-											
		<u> </u>					<u> </u>			1						
24.	Lavo	<u> </u>			ER RECOR		NATE NET	0.01	- Frank	25.		<u>UBI</u>	NG REC		LDACKE	D CET
SIZE	TO)P	-	BOTT	IOM	SACKS CE	EMENT	T SCI	REEN	SIZ			DEPTH S		PACKE	K SET
											2 7/8"	-	368	38.		
26. Perforation	record (in	nterval c	ize and nu	mber)				27 40	ID CL	IOT ED	ACTURE,	CEN	AENIT SA	DEEZE E	TC	
				·				DEPTH						MATERI)
New perfs		923' ((66 hol	es)				3722-	3923					'10 acid		
3722-3764' 3791-3901'										60bbls FW						
						DD	ODUC	TION								
28. Date First Produ	ection		Producti	ion Me	thod (Flowing		ODUC mping - S		oe numi	n)		T	Well Sta	itus (Prod.	or Shut-in	
1/3/11					4stg TD125			ize ana iyi	e pam	~/		ļ	Produ		or onui in	,
Date of Test 1/4/11		Hours T	ested	(Choke Size	Prod'n Fo Test Perio	ad I.	Oil - Bbl.		Gas - M 17		 /ater 714	- Bbl.		Oil Ratio	
Flow Tubing Press.			Pressure		Calculated 24- Hour Rate	Oil - Bbl.		Gas - N	1CF	Wat	er - Bbl.		Oil Grav	rity - API -	(Corr.)	
29. Disposition of Gas (Sold, used for fuel, vented,			d, etc.)					30. Test Witnessed By								
31. List Attachi	sold ments															
32. If a tempora		used at t	the well at	tach a	plat with the lo	ocation of the	temnors	ry nit								
33. If an on-site									12					·		
I hereby certij						Latitud	e	/	to to t	Long		adro	and hali	NAD:	1927	1983
Signature	-				Printe Printe Name nergy. com	ed		y Uras	ie 10 11	ne best o Tit	•	_		_{e)} yst _{Dat}	_e 1/	6/11
E-mail address	s i	υαίτν	ur i as@>	loen	ieruv.com											

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

T. Ojo Alamo T. Kirtland-Fruitland T. Pictured Cliffs T. Cliff House T. Menefee T. Point Lookout T. Mancos T. Gallup	T. Penn. "B" T. Penn. "C" T. Penn. "D" T. Leadville T. Madison T. Elbert T. McCracken T. Ignacio Otzte
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T. Menefee T. Point Lookout T. Mancos	T. Madison T. Elbert T. McCracken
T. Point Lookout T. Mancos	T. Elbert T. McCracken
T. Mancos	T. McCracken
- 1	
T. Gallup	T. Ignacio Otzte
Base Greenhorn	T. Granite
T. Dakota	T.
T. Morrison	T.
T. Todilto	T.
T. Entrada	T.
T. Wingate	T.
T. Chinle	T.
T. Permain	T.
	T.
_	T. Chinle

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
		No. 4, from	
	IMPORT	TANT WATER SANDS	
Include data on rate of water	r inflow and elevation to which w	vater rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3. from	to	feet	
	LITHOLOGY RECO	ORD (Attach additional sheet if	necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
						i	•

Eunice Monument South Unit #596

