					10.1											
Submit to Appropriate District Office Five Copies					State of New Mexico Energy, Minerals and Natural Resources						Form C-105					
District I 1625 N. French Dr	r., Hobbs, 1	NM 🐯	ECE	W	nergy, M	merais ai	na mai	urai Ke	sour		July 17, 2008  1. WELL API NO.					
1625 N. French Dr., Hobbs, NM RECEIVED District II. 1301 W. Grand Avenue, Artesia, NM 88210 District III. OIL CONSERVATION DIVISION									Ľ	30-025-34824						
District III.  1000 Rio Brazos Rd., Aztec, NM 87 DEC 0 7 2010  District IV.  1220 South St. Francis Dr.								[	2. Type (			C	DDD /D	10111		
1220 S. St. Francis	s Dr., Santa	a Fe, NN	OBBS	OC	D S	Santa Fe, 1	NM 87	505			3. State (		E 🔲 FE & Gas Le			IDIAN
		ETIC	ON OR R	ECO	MPLETION	N REPOR	T AND	LOG		ļ.			4PP-1 004-503 2-000-204 2-185	and commenced to see the		
4. Reason for fil	_							•		:	5. Lease Na		·			,
1 50					through #31 f					-	Eunice Monument South Unit  6. Well Number					
#33; attach this a	and the pl	at to the	CHMENT e C-144 clo	'(Fill in sure rep	boxes #1 thro bort in accorda	ugh #9, #15 I nce with 19.1	Date Rig 1 5.17.13.k	Released a	nd #32	and/or	5. Well Number					
9. Type of Comp		□ wo	ORKOVER		DEEPENING	PLUGB.	ack [	DIFFER	ENT R	RESERVO	R X O	THE	R React	ive w	ell	
8. Name of Ope											9. OGRID	Nun				
XTO Energian 10. Address of C									-		005380 11. Pool name or Wildcat					
200 N. Lo	-	. Ste	. 800	Mid	land, TX	79701							onument	-	bura-Sa	an Andr
12. Location	Unit Let	tter	Section		Township	Range	Lo	ot	Feet fi	rom the	N/S Line		t from the			
Surface:	N		31		20\$	37E			1 1	.00	S		1338	W	Lea	
BH: 13. Date Spudde	ed 1/	1 Date	T.D. Reach	nad	15. Date Rig	Palaasad		16 D	nto Con	anlatad (D	ady to Proc	<u></u>	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	F1	(DE %	DVD.
1/15/00	cu   14		2/00	icu	2/10/				1/24/		ady to Proc	auce,	RT,	GR, etc.	ns (DF & ) 3539"	GI
18. Total Measu 3930 '	ired Deptl				19. Plug Back Measured Depth				20. Was Directional Su				21. Type I			
22. Producing In			-	•	Bottom, Name				No			- 1				
3711' - 38	74' Gr	aybur	rg-San A			ECODD	(D	. 11 .			11)					
CASING S	SIZE	l w	EIGHT LB		CASING F			<u>rt all sti</u> LE SIZE	ings		eII) MENTING	RF	CORD	I A	MOUNT	PHLED
Same as Or	riginal	1										· TCD	00.65		WOOTH !	CELLE
		-														
		-												_		
		+			-									$\dashv$		
24.	<del></del>	<del></del>		LIN	I ER RECOR	D	<u> </u>			25.	TĨ	JBI	NG REC	ORD	-	
SIZE	TO	OP		вотт		SACKS CE	MENT	SCR	EEN	SIZE		_	DEPTH S		PACK	ER SET
								ļ		2	7/8"		372	9'		
26. Perforation	record (in	nterval.	size, and n	umber)				27 ACI	D SH	OT FRA	CTURE, (		IENT SC	FEZE	FTC	
New perfs				•				DEPTH	INTER		AMOUN	IT A	ND KIND	MATER	IAL USE	
3744-3874'		0000	(40 1101	62)	3711-3850					6000gls 20% 90/10 acid 7000# RS, flush w/60bbls FW					# RS,	
3814-3838'											Trusn	W/t	OUDDIS	<del></del>		
28.							ODUC									
Date First Product 11/25/10	ction				thod <i>(Flowing</i> stg TD850p		nping - Si	ize and typ	e pump,	)			Well Stat		or Shut-i	in)
Date of Test 11/28/10		Hours 24	Tested	C	Choke Size	Prod'n For Test Perio	r (	Oil - Bbl.		Gas - MCI 13	75 W		· Bbl.	Gas -	Oil Ratio	,
Flow Tubing Press.		Casing	g Pressure		Calculated 24- lour Rate	Oil - Bbl.	L	Gas - M		Water			Oil Gravi			
20 Diamonities	29. Disposition of Gas (Sold, used for fuel, vented,					13	3 751					33.55				
		iold, use	ed for fuel, 1	vented,	etc.)						30. T	est \	Witnessed 1	Ву		
S	old															
	old		·					,								
31. List Attachm	old	used at	t the well, a	ttach a p	olat with the lo	cation of the	temporar	y pit.	VIIIP							
31. List Attachm 32. If a temporar 33. If an on-site t	old nents ry pit was					on of the on-s	ite burial			Les 2				NAM	1005	1000
<ul><li>31. List Attachm</li><li>32. If a temporar</li></ul>	old nents ry pit was burial was	s used a	at the well, i	report th	ne exact location	on of the on-s Latitude	ite burial	:	e to th	Longitu e best of r		dge	and belie	NAD:	1927	1983

t

## **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

Southeas	stern 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. Oueen	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	Т.				
T. Blinebry	T. Gr. Wash	T. Morrison	Т.				
T. Tubb	T. Delaware Sand	T. Todilto	Т.				
T. Drinkard	T. Bone Springs	T. Entrada	Т.				
T. Abo	T.	T. Wingate	T.				
T. Wolfcamp		T. Chinle	T.				
T. Penn	T.	T. Permain	Т.				
T. Cisco (Bough C)	T.	T. Penn "A"	T.				

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
		No. 4, from	
Include data on rate of water	<b>IMPOR</b> inflow and elevation to which w	TANT WATER SANDS	
		feet	
· · · · · · · · · · · · · · · · · · ·		feet	
No. 3. from	to	feet	
	LITHOLOGY RECO	ORD (Attach additional sheet	f necessary)

	From	То	in Feet	Lithology	From	То	in Feet	Lithology	
			,						
			:						
	,	Ī							
1									

## **EUNICE MONUMENT SOUTH UNIT #575**

