Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

WELL API NO.	
30-007-20800	
5. Indicate Type of Lease	_
STATE 🗀 FEE 🖼	

1625 N. French Dr., F	M 87240	OIL CONSERVATION DIVISION							30-007-20800							
District II 811 South First, Artesia, NM 87210			1220 South St Francis						r	5. Indicate Type of Lease						
District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 8							7505					STATE FEE				
District IV									İ	State Oil &	k Ga	s Lease	No.			
1220 South Pacheco, Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG																
1a. Type of Well: OIL WELL GAS WELL DRY OTHER Coal Bed Mehane										7. Lease Name or Unit Agreement Name						
h T of Co	a4: a.u.										V	PR A				
b. Type of Completion: NEW WORK PLUG DIFF. WELL OVER DEEPEN BACK RESVR. OTHER																
2. Name of Operator										8. W	ell N	0.				
	EL	PASO E & I	P COMPA	NY, L.P						263						
3. Address of Opera					·				\neg	9. Pool name or Wildcat						
	PΩ	BOX 190.	RATON.	NEW N	IEXICO 87740					Stubbl	efield	l Canvo	n Rator	1 – Vermejo G	96	
4. Well Location	10	DOX 150 ,	RATON,	111211 11.	EMICO 07740					Stubbi	CHCIC	1 Canyo	n Kator	i – vermejo o	45	
Unit Lette	er	N : 1	146 Fo	et Fron	The <u>South</u>	1	Line	and	143	<u>5</u> Fee	t Fro	om The	Wes	t_Line		
Section	7	Towns	shin	31N	Ran	σe		20E		NMP)	М	C	olfax Co	untv		
10. Date Spudded	d 11. Date T.D. Reached 12. Date Compl. (Ready to Prod.)						13. E	levations (DF&	R(B. RT, GF)]	14. Elev. Casinghead			
04/21/2007 15. Total Depth	0	4/22/2007 16. Plug Back	TD		Multiple Compl. How	Monu		18. Interva	8,248	Rotary Tool		<u> </u>	Cable T	8,248'		
13. Total Depth		10. Flug Dack	. Ι.D.		nes?	ivially		Drilled By		Kotary 100i	S		1	OOIS		
2,575'		2,51		<u></u>						0 - TD			NONE			
19. Producing Interval(s), of this completion - Top, Bottom, Name												20. Wa	as Direction	onal Survey Mad	.e	
818' - 2		Verm	ejo – Rator	1 Coals								NO				
21. Type El				and I a	g / Gamma Ray					22. Was Well Cored						
23.	neu De	ensity and			ECORD (Report	all stri	inos	set in we	-11)	No						
CASING SIZE		WEIGHT			DEPTH SET			E SIZE		CEMENTING RECORD AMOUNT PULLED						
8 5/8"		23			323'			1"		100 sks			None			
5 1/2"		15	.5		2,514'		7 7/8"		450 sks							
				 		-							-			
24.		<u> </u>		LIN	ER RECORD				25.		TUB	ING RE	CORD.			
SIZE	TOP		BOTTOM		SACKS CEMENT	SCRI	EEN		SIZ			DEPTH SI		PACKER SET	,	
	,					ļ			2 7	/8"	\perp	2,405'		No		
26 D. f		· · · · · · · · · · · · · · · · · · ·				-				- CONTAIN TO CO		17 m. 00	* *******			
26.Perforation record (size, and numbe	:r)), SHOT, ITERVAL	FRA	ACTURE, C AMOUNT						
2317'- 2325' 32 H 2178'- 2181'- 2204'		28 Holes						- 2,325'		125,396				L OSED		
2091'- 2097', 2103'										997,190 scf 70% qua				nitrogen foar	n	
1262'- 1265', 1312'- 1316', 1334'- 1337' 40 Holes 983'- 987', 1010'- 1014', 1077'- 1081 44 Holes										With 2	0# li	near ge	<u> </u>			
818'- 821', 833'- 84 28	4', 901'-	906' 76 Hole	<u>s</u>		PRO	DUC	ΓΙΟ	N		L						
28 PRODUCTION Date First Production 09/15/2007 Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping water up 2 7/8" tubing, pc pump Flowing gas up 5 %"Casing.								Well Statu Produ		od. or Shi	ıt-in)					
			Casing.							<u> </u>						
Date of Test 09/15/2007	24 hrs				Test Period N/A				0 18		Vater - Bl	N/A)		
Flow Tubing Press.	Casing	Casing Pressure Calculated 24- Oil – Bbl. Hour Rate N/A					ias -	мсғ 0	`	Vater - Bbl. 187	N/A					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold, used for fuel.									107	Tes	t Witness	ed By: Middlebr	ook			
30. List Attachmen	ts			·	oord, used tot tuch							JAKC	· Induicht	UUN		
21 I haveby south	5) that	ha intomet	on shows a	n hoth a	ides of this form as i	true e	d a	mn/ata ta	tha !	aget of men	401	dan === 1	6.71:-1			
. A 1	y inai l	ne injormati	on snown 6	a vom S	ues of this form as i	ır ue ur	ıu Cl	трівів 10	ine t	resi oj my Ki	iowie	uge and	оенеј.			
Signature:	ulu	Mite	holl	Printed	Shirley A. Mi	itchell	<u> </u>	Title	Reg	ulatory A	nalys	stDa	te:_ 10/	/12/2007		

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in

quintuplicate except on state land, where six copies are required. See Rule 1105. INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE Southeastern New Mexico Northwestern New Mexico T. Oio Alamo T. Anhy T. Penn. "B" T. Canyon T. Kirtland-Fruitland T. Penn. "C" T. Strawn____ T. Salt T. Pictured Cliffs T. Penn. "D" B. Salt _____ T. Atoka _____ T. Cliff House T. Yates T. Miss T. Leadville T. Menefee T. 7 Rivers_____ T. Devonian____ T. Madison____ T. Point Lookout_____ T. Queen_____ T. Elbert T. Silurian____ T. Montoya_____ T. Mancos_____ T. Grayburg_____ T. McCracken T. Gallup____ T. Simpson T. Ignacio Otzte T. San Andres Base Greenhorn____ T. McKee T. Glorieta_____ T. Granite T. Dakota____ T. Paddock T. Ellenburger_____ T Raton Top 0' T. Blinebry_____ T. Morrison____ T. Vermejo **2,090**' T. Gr. Wash Trinidad 2,340' T. Delaware Sand T.Todilto_____ T.Tubb T. Bone Springs_____ T. Entrada T. Drinkard T. Wingate____ T. Abo_____ T.____ T. Chinle______T. Permian_____ T. Wolfcamp____ T. Penn T. Penn "A" T. Cisco (Bough C) OIL OR GAS SANDS OR ZONES No. 3, from.....to. No. 4, from.....to.... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1. from to feet No. 2, from feet. No. 3, from to feet. LITHOLOGY RECORD (Attach additional sheet if necessary) Thickness Thickness From Lithology From Lithology In Feet In Feet