0																				
Submit To Appropriate District Office					State of New Mexico										Fo	rm C-105				
Two Copies District I				Energy, Minerals and Natural Resources							July 17, 2008									
1625 N. French Dr., Hobbs, NM 88240 District II											1. WELL API NO.									
1301 W. Grand Avenue, Artesia, NM 88210					Oil Conservation Division						30-007-20982									
District III 1000 Rio Brazos Rd., Aztec, NM 87410					1220 South St. Francis Dr.						2. Type of Lease ☐ STATE ☐ FED/INDIAN									
District IV					Santa Fe, NM 87505						-	STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																				
			ION OF	 	ECO	MPL	EHON KEI	POF	KI A	INL	LUG		5. Lease Name or Unit Agreement Name							
4. Reason for filing:											5. Lease Nan	ie oi	Omi Agree	ineni Na	ine					
☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number:											
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or								/or ·	VPR B-330											
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									Ų.	VI K D-330										
7. Type of Completion:																				
8. Name of Opera		_ WOI	KKOVEK	<u> </u>	DEEPE	NING	LIPLUGBACK	<u>. П</u>	DIFFI	EKE	NI KESEK V	OIR	R □ OTHER							
El Paso E&P Con	mpany, L.	Р.											180514							
10. Address of O 1001 Louisiana S												İ	11. Pool name or Wildcat							
Houston, Texas				Att	n: Mari	ia Gom	ez					ľ	Van Bremmer Canyon – Vermejo Gas							
12.Location	Unit Ltr	S	Section		Townsl			Lot			Feet from the		N/S Line		t from the			County		
Surface:	N		35		30	N	18E		N		520		S		1565		W	Colfax		
вн:	N		35		30	N .	18E		N	-	520		S		1565	,	W	Colfax		
13. Date Spudde). Reached				Released			16. Date Complete		leted	l (Ready to Produ				7. Elevations (DF and RKB,			
01/27/11	01/29				01/29		de Manaumad Dam	. +1.			14/11	ione	I Cumiou Modo			RT, GR, etc.) 8287'				
18. Total Measur 3025'	ea Depui	or wer	11	19. Plug Back Measured Depth 2892'					20. Was Directiona			i Survey Made?			21. Type Electric and Other Logs Run HR/CTC/Compensated Photo Density					
22. Producing Interval(s), of this completion - Top, Bottom, Name 1678' - 2713' Vermejo - Raton Coals																				
23.							ING REC	ORI	Ď (R	ene	ort all str	ring	rs set in w	æll)				-		
CASING SI	ZE	W	VEIGHT L	B./F			DEPTH SET				LE SIZE	3	CEMENTIN			AN	MOUNT	PULLED		
8 5/8" 24				336'				·	11"			100								
5 ½" 15.5					2892'					7 7/8"			1009							
24.	Top			DOT	TO) 4	LIN	ER RECORD	DVE	Loor	, r.r.,	,	25.			NG REC		D. OKI	en arm		
SIZE	TOP			BOI	TOM_	<u> </u>	SACKS CEM	ENI	SCF	REEN	١.	SIZ	7/8"		EPTH SE 788'	1	PACKI	EK SE I		
26. Perforation	record (i	nterval.	size, and	num	ber)		<u> </u>		27	AC	ID. SHOT.		ACTURE, C			EEZE.	L ETC.			
1678'-1684' & 2	122'-212	8', 2088	8'-2093' d			0', 260	1'-2604' & 2705	i'-	-		INTERVAL		AMOUNT.							
2713', 2670'-267	74', 2661'	'-2663'	'							' – 168 ' – 212	8', 2088'-2093'							els,800000 SCF N2 els,450000 SCF N2		
Squeeze @ 1520	' & 1630'	,				•					20', 2601'-2604'							els,450000 SCF N2		
1" holes – 4 holes per ft 2705'-2713', 2670'-2674', 500 gal 7.5% HCL acid, 400# 40/70 sand, 112000# 16/30 Daniels, 105000							iels, 1050000 SCF													
								DDA		'-2663	ΓΙΟΝ		N2							
Date First Produc	ction		Pro	luctio	on Meth	od (Fla)	Well Statu	s (Pr	od or Shut	-in)				
3, G 3, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,																				
O7/25/11								nil Patio												
Date of Test			ed Choke Size			Test Period					as) Oas - C	n Ratio			
07/25/11				14					0		. ,	27	_	96 Oil Gravity - API - (Corr.)		`				
Flow Tubing Casing Pressure Press. 75		Calculated 24- Oil - Bbl. Hour Rate			Oil - Bbl. 		Gas - MCF			1	Water - Bbl. Oil Gravity - API - (Corr.)					<i>(.)</i>				
25 0 27 96																				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																				
Sold S. Montoya or T. Moore 31. List Attachments																				
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																				
	Ω_{r}	•	ormatio A	n sh N	iown o YVV	لم	Printed	forn	n is ti	rue i	•		to the best	oj m	v knowle	age an	_			
Signature	Ma		υ N.	(A)		U	Name	. 0. 6	٦		Tit		On Describe	4	. mal+		Date	00 07 11		
E-mail Addre	SS I	maria.	.gomez(velp	aso.co	<u>om</u>	Maria	1 S: C	Jome	Z			Sr. Regulate	ry P	maiyst)9-07-11		

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

Souther	astern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen	T. Silurian	T. Menefee	T. Madison				
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta	T. McKee	T. Gallup_	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb_	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo_	T	T. Entrada					
T. Wolfcamp	T	T. Wingate	_				
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

			SANDS OR ZON	E
No. 1, from:Raton544	to2415	No. 3, from	to	
			to	
-	IMPORTA	NT WATER SANDS		
Include data on rate of water i	nflow and elevation to which	water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
LI	THOLOGY RECOR	D (Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
							,
:					-		
				•			
							,
]				