Two Copies	State of New Mexico						-	Form C-105									
District I Energy, Mineral 1625 N French Dr., Hobbs, NM 88240						erals and Natural Resources				F	July 17, 2008						
District II											1. WELL API NO.						
1301 W. Grand Av. District III	enue, Artesia	, NM 88210		Oil	Conservat	ion	Divi	sion			30-007-20978 2. Type of Lease						
1000 Rio Brazos R	d , Aztec, NN	1 87410		122	20 South St	. Fr	ancis	Dr.			STAT		⊠ FEE	□F	ED/IND	IAN	
District IV 1220 S St Francis	Dr . Santa Fe	. NM 87505			Santa Fe, N	IM S	8750	5			3. State Oil &						
			RECC		ETION REI				OG	9							
4. Reason for file		LIIONON	NECC	JIVII L	LHONIKL	Oi	<u> </u>	ND L	.00		5. Lease Name or Unit Agreement Name						
	_									L							
☑ COMPLET	ION REPO	RT (Fill in box	es #1 throu	igh #31	for State and Fee	wells	only)			- 0	6 Well Numb	er:					
C-144 CLOS	SURE ATI	ACHMENT (Fill in boxe	es #1 thr	ough #9, #15 Da	te Rıg	Releas	sed and	#32 and/o	, I	VPR A-573						
#33; attach this and the plat to the C-144 closure report in accordance with 19 15.17.13 K NMAC)																	
7. Type of Comp		WORKOVED	□ been	ENING	□PLUGBACk		DIEEEI	DÉNT I	DECEDVO)ID	Потиев					`	
8. Name of Opera		WORKOVER	U DEEF	CINING	LIFLUGBACK	<u> </u>	DIFFE	KENII	KESEKVO		9. OGRID						
El Paso E&P Con											180514						
10. Address of O											11. Pool name	or Wil	ldcat				
1001 Louisiana S Houston, Texas			Attn: Ma	ria Gom	ez						Stubblefield Canyon Raton – Vermejo Gas						
12.Location	Unit Ltr	Section	Towns		Range	Lot	Feet from t		et from the						/W Line County		
Surface:	0	22	32	2N	19E		0		272	\top	S 24		2442		E	Colfax	
BH:	0	22	3	2N	19E	<u> </u>	0		272	+	S	2	2442		E	Colfax	
13. Date Spudde		e T D. Reached			Released	l		16 Dat		ted (Ready to Prod					and RKB,	
03/25/11	03/26/1		03/2		, Reicaseu			05/05/1		icu (icady to 1 fou	uccj			tc) 837		
18. Total Measur	ed Depth of	f Well	19 1	Plug Bac	k Measured Dep	th		20 W	as Directio	nal	Survey Made?	.				her Logs Run	
2995'			2938										HR/CTC	C/Compe	ensated P	hoto Density	
22. Producing In					ime					,	,			<u> </u>	J	ž.	
1411' - 2588	<u>, , , , , , , , , , , , , , , , , , , </u>	⁷ ermejo – Ra	ton Coal												Ţ		
23.		~			ING REC	ORI				ng				72-			
CASING SI	ZE	WEIGHT LI	3./FT.	<u> </u>	DEPTH SET			HOLE		\dashv	CEMENTING		CORD	AN	TAUON	PULLED	
8 5/8"		24			323'			11			10			_ب	17		
5 ½"		15.5		<u> </u>	2938'			7 7/	/8′′		52	26		•			
24				LINI	ER RECORD	l			1.	 25	T	TIDIN	I. IG REC	$\overline{>}$			
SIZE	TOP	F	ОТТОМ	LIIN	SACKS CEM	ENT	SCRI	EEN		SIZE			PTH SET		PACK	ER SET	
	1.01		011011				5010			2 7/		_	14'	2			
26. Perforation							27. /	ACID,			CTURE, CE				ETC.		
2586'-2588', 257									ERVAL		AMOUNT AND KIND MATERIAL USED 1000 gal acid 7 5% HCL, 400# 40/70 Sand, 56000# 16/30 Daniels, 280000 SCF						
1554', 1534'-153 1413'	30 & 1434	-1439 , 1440 -1	432 , 1421	-1429,	, 1413 -1417 , 1-	+11 -	2586′ -		2578'-2581',		1000 gal acid 7 59 N2	% HCL,	400# 40/70	Sand, 5600	16/30 D	aniels, 280000 SCF	
				2500' – 2504'					_	500 gal acid 7 5% HCL,300# 40/70 sand,32000# 16/30 Daniels ,280000 SCF N2							
1" holes – 4 hole	s nor ft		2328' - 2332' 1552'-1554', 1534'-1538'					二	500 gal acid 7 5% HCL, 300# 40/70 sand 32000# 16/30 Daniels, 290000 SCF N2 500 gal acid 7 5% HCL, 400# 40/70 sand, 48000 16/30 Daniels, 230000 SCF N2								
1 holes – 4 hole							1454'-	1459', 144	46'-1452',	\dashv	500 gal acid 7 5%						
			1427'-1429', 1415'-1417', 1411'-1413'					N2									
28					,	PRO		CTI	ON								
Date First Produc	ction	Prod	uction Met	hod (Flo	owing, gas lift, pi						Well Status	(Prod	or Shut-	ın)			
000	/17/11				ת									Ducd			
Date of Test	/17/11 Hours	Tested (Choke Size	;	Prod'n For		Oıl -	Bbl	(Gas -		Wa	iter - Bbl.	Prod	Gas - C	il Ratio	
			Test Period								1					=	
06/17/11 Flow Tubing				culated 24- Oil - Bbl.			Gas - MCF		11	Water - Bbl.		Oil Gravity - API - (Corr)		1			
Press 204	Casing		Hour Rate	2 4-	Oii - Bbi.		1	Jas - Mi	Cr	ι"	aler - Boi.		Oli Gia	vity - A	rı - (C <i>or</i>	r)	
		50			0			2	274		202					4	
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																	
	fi th ~ 1	a information		an L - +1	a midea at the							. 12711	KriOWIP!	ומם מטו	noi101		
. /	1	· ^	shown (jorn	ı is iri	ue and	і сотрієї	ie ii	o ine vesi oj	, my		·gc um	u venej		
. /	1	· ^	shown DV	01	n sides of this Printed Name	jorn	i is iri	ue ana	t complete Title		o ine vesi oj	, my i		ige um	Date		
· /	hari	e information W.D. aria.gomez@	form	ey!	Printed	-			•	;	r. Regulator	•		ege um	Date	08-04-11	

.

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	Northy	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	Т	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian	OH OD CAS					

			SANDS OR ZONES
No. 1, fromRaton0	to2325	No. 3, from	.to
No. 2, fromVermejo232	26to2625	No. 4, from	.to
-	IMPORTANT	WATER SANDS	
Include data on rate of water	inflow and elevation to which wa	ter rose in hole.	
No. 1, from	toto	feet	
No. 2, from	to	feet	
		feet	
		(Attach additional sheet if necessa	

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
		:						
	1 -							,
		·						
						,		
			1	İ				