State Lease - 6 copies		Ì		State of New M								Form C-105
Fee Lease - 5 copies District !			Energy,	Minerals and Na	tura	l Resources	}-	WELL API	VO.		Re	evised June 10, 2000
1625 N. French Dr., Hobbs. NM 88240								WELL API		กกกร	ጎበፈይ ለ	
District II Oil Conservation Division					vision 💮 💮	30-007-20654 5. Indicate Type of Lease						
1301 W. Grand Avenue. Artesia. NM 88210 District III				anc	is Dr.	-	STAT		or Leas		\square	
1000 Rio Brazos Rd , Aztec. NM 87410							+				FEE	<u> </u>
District IV 1220 S. St. Francis D	r Santa Fe. NM 8750)5		Sama re, Nivi	0/5	103		State Oil & 0	jas I	Lease N	10.	
			COMPI	ETION REPOR	۲Ť.	AND LOG	_					daren erastanlaria eta
la. Type of Well:	<u> </u>				<u> </u>			7. Lease Name	or Un	it Agreer	nent Na	ime
OIL WE	LL 🔲 GAS WE	ELL 🛛 I	ORY 🔲	OTHER <u>Coalbed</u>	Meth	aite	-			·		
b. Type of Comp	letion:						-			VP.	R B	
NEW 🖾 V	VORK 🗆 DEE	PEN 🗍 F	LUG 🔲	DIFF.			-					
	OVER		BACK	RESVR. 🔲 OTHE	ER_							
2. Name of Operato			A				-	8. Well No.				
	EL PASO	E & P C	OMPAN	Y, L.P.			- {			10	01	
2. Address of Ones								9. Pool name or	Wild			
3. Address of Oper	PO BOX	7 100					- [_ Vor	mejo Gas
		NEW MI	evico	Q7740			- {	v ai	DIC	minei	- 7 61	mejo Gas
4. Well Location	KATON,	1445 44 1461	ZAICO	0//40								
4. Well Location												
Unit Letter	B : 1105	Feet Fre	om The	North Line	and	1495 Fee	t Fro	m The Eas	t	Line		
					_							
Section	19 Towns		30N		18E				olfa	x Co	unty	
10. Date Spudded	11. Date T.D. Re	ached	12. Date Co	ompl. (Ready to Prod.)		13. Elevations (RKB, RT, GR,	etc.)	14	. Elev. (Casinghead
03/06/2006	03/07/20			03/29/2006		<u> </u>		,394'			<u>.</u>	8,394'
15. Total Depth	16. Plug E			Multiple Compl. How	Man	y 18, Interv	als	Rotary Tools	~		Cable To	ools
2,660'		2,558'		Zones?		Drilled B	<u> </u>	0 - T				
19. Producing Inter					. I n			20). Wa	is Directi	onal Sui	rvey Made
21. Type Electric a			4/ Kat	on – Vermejo Coa	115			22. Was Well	Cornel			
			rian Lag	and Cement Bon	d ľ.	nα		22. Was Well	Coreu		No	
	ed Density Sin	gie illunci							-115		10	
23.	- 1	TITLE OF	-	SING RECOR	W		um			- T		40.0 100 100 100
CASING SIZ		HT LB./FT.	-+	DEPTH SET 318'		HOLE SIZE		CEMENTING		OKD	AN	MOUNT PULLED
8 5/8"		23 lbs						100 sks 525 sks				
5 ½"		5.5 lbs		2,559'		7 7/8"		323	SKS			
												
								<u> </u>				
24.	LTOR	T DOTT		VER RECORD	1 22	YD FEEL	25.			G REC		Theorem over
SIZE	TOP	BOTTO)M	SACKS CEMENT	150	REEN	SIZ		$\overline{}$	PTH SET		PACKER SET
					├			7/8"	2,3	22'		
	1.			<u> </u>	<u> </u>	t dip attor	<u></u>	- CONTROL CONTROL	1000		5355	1
	ition record (interva 224'- 2229', 2242'					. ACID, SHOT,						
2104'- 2109'		- 2247 30	Tioles		-	PTH INTERVAL		AMOUNT AN				
	743'- 1746', 1769'	- 1771', 1 7 76	6'- 1778' :	36 Holes	10	27'- 2247'		144,700 I	bs_t	6/30 bi	own s	sand
1027'- 1029', 1	132'- 1134', 1165'	- 1167` 24	Holes		_							
					┖.			<u> </u>				
28	 _					UCTION						
Date First Producti	ion			lowing, gas lift, pumpin)	Well Status	Prod.		,	
04/04/2006		Pumping w	rater up 2 7	7/8" tubing, insert pum) and	4 2'x l %"x 10'		1		Pro	duction	J
Date of Test	Hours Tested	Choke		ng gas up 5 ½" casing. Prod'n For		l - Bbl	Gas	- MCF	Wat	er - Bbl.		Gas - Oil Ratio
04/04/2006	24 Hours	Full 2'		Test Period	۱	N/A	Oas	35	i wat	.ci - 66i. 115		N/A
Flow Tubing	Casing Pressure		ated 24-	Oil - Bbl.		Gas - MCF	1	Vater - Bbl.			vity - A	Pl - (Corr.)
Press.		Hour F	tate	N/A		24	ł	0	1		•	N/A
120 psi 29. Disposition of	140 psi	Guel variant	etc.)			<u> </u>	{		Foot 1	Vite	D:-	
27. Disposition of	oas (sonu, useu for		*	.) 6 . 6				j	est v	Vitnessed G		/ Harrison
30. List Attachmen	ote		Sold, use	ed for fuel.								
50. DISEAURITE	ico											
3 Therehv certi	ty that the inform	ation show	n on both	sides of this form as	truo	and complete to	the	hest of my bus	wode	ro and L	plist	
2. a meredy cert	to		011 00111	orace of uno join as	., 46	ma compicie 10	.111	oesi oj my kno	w.cug	с ини <i>О</i>	LIE	
	Linder	nitell	DA Pr									
Signature	wings	WIN	El Nan	ne Shirley A. N	lite	hell Title	R	egulatory A	naly	st I	Date	04/19/2005
E-mail Address	s shirley.mite	:hell@elp:	aso.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. 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

Souther	astern New Mexico	Northwe	Northwestern 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. Queen	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	T Raton 0'					
T. Blinebry	T. Gr. Wash	T. Morrison	T Vermejo 2,083'					
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,395'					
T. Drinkard	T. Bone Springs	T. Entrada	T					
T. Abo	T	T. Wingate	T.					
T. Wolfcamp	T.	T. Chinle	T.					
T. Penn	T	T. Permian	T.					
T. Cisco (Bough C)	Т.	T. Penn "A"	T					

1. Woncamp	1.	r. Cinne	
T. Penn		T. Permian	T.
T. Cisco (Bough C)	T.	T. Penn "A"	T
No. 1 from	to,	No 2 from	OIL OR GAS SANDS OR ZONE
No. 2, from	toto	No. 4, from	to
	IMPORTANT	WATER SANDS	
Include data on rate of wa	ter inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	*
No. 2, from	to	feet	************
No. 3, from	to	feet	
	LITHOLOGY RECORD	(Attach additional sheet if	necessary)

				(<u></u>
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
						1		

١	From	То	In Feet	Lithology	From	10	In Feet	Lithology
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