Submit To Appropria State Lease - 6 copies					State of New M	lex:	ico	}					Form C-10:
Fee Lease - 5 copies			Ene	rgy, l	Minerals and Nat	tura	l Resources					R	evised June 10, 200
District I 1625 N. French Dr., F	Hobbs, NM 88240								WELL API				
District II				Oi	l Conservation	Div	zision	-				7-20662	<u></u>
1301 W. Grand Avenue. Artesia, NM 88210						Ì	5. Indicate Type of Lease						
District IV 1220 South St. Francis Dr. Santa Fe, NM 87505							STATE FEE S						
District IV 1220 S. St. Francis D	r Santa Fe NM 875(15			Santa Fe, INIVI &	3/3	03		State Oil & O	jas l	Lease	No.	
WELLC	OMPLETION	ĩ O	R RECO	MPI	ETION REPOR	2T /	ANDLOG						
Ia. Type of Well:	OIVII LETTO!		111200	1711 6	E HOIT KET OF	· · ·	110 200		7. Lease Name	286.2796		24. Z. 6. E. 2. 11.	
OIL WE	LL 🔲 GAS WE	ELL	☑ DRY		OTHER Coalbed M	<u> Meth</u>	ane	ŀ					
b. Type of Comp	lation:										V	PR B	
	VORK 🔲 DEE	PEN	☐ PLUG		DIFF.			l					
_	OVER		BACI		RESVR. OTHE	ER_							
2. Name of Operate									8. Well No.				
	EL PASO	E	& P COM	PAN	Y, L.P.							110	
3. Address of Oper	nton.								9. Pool name or	Wild	out		
3. Address of Oper	PO BOX	7 10	ดก									r _ Ver	rmejo Gas
			W MEXI	ന വ	17740				7 41	, Dr	CHIIIIC	1 – 761	mejo Gas
4. Well Location	KATON,	111	AA MIEWI	<u> </u>									
4, Wen Ecoution													
Unit Letter	H: 1331	<u> </u>	Feet From T	he	North Line	and_	<u>1215</u> F	eet Fi	rom TheE	ıst	Line	;	
Section	28 Towns		30N			18E		<u>IPM</u>		'olfa		County	
10. Date Spudded	11. Date T.D. Re		ed 12. E		mpl. (Ready to Prod.)		13. Elevations		RKB, RT, GR,	etc.)	1	14. Elev.	Casinghead
02/13/2006	02/14/20				03/08/2006		<u> </u>		,293'				8,293'
15. Total Depth	16. Plug E				Multiple Compl. How	Man			Rotary Tools	n.		Cable T	ools
2,750'		,61			ones?		Drilled B	<u>y</u>	0 - T			<u> </u>	,
19. Producing Inter						ماه			1 20	J. W2	as Direc	tional Su	nvey Made
21. Type Electric a			<u> </u>	Kat	on – Vermejo Co:	415			22. Was Well	Cara	i		
			Induction	Ι.οσ. σ	ind Cement Bone	a Y a	nor		. ZZ. Was Well	COLCC	ı	No	
	ed Density Bill	51C 1	induction		SING RECOR			+	an not in Tr			110	
23.	e wer	THE	LB./FT.	CA	DEPTH SET	TD.	HOLE SIZE	III III	CEMENTING		'OBD		MOUNT PULLED
CASING SIZ 8 5/8"		23 1			335'		11"		100 s		UKD	<u>^</u>	MOUNT PULLED
5 1/2"		5.5			2,630'		7 7/8"		399				
3 /1		3.3	INS		2,030		7 770		399 :	- KS		 	
<u> </u>									 			 	
ļ		—							ļ. <u>.</u> .				<u>-</u>
34				T IN	IED DECORD			25	TI	IDIA	IC DE	CORP	
SIZE	TOP		BOTTOM	LIN	IER RECORD SACKS CEMENT	Tec	REEN	25. SIZ			PTH SE	CORD	PACKER SET
SIZE	101	\dashv	DOLION		SACKS CLIVICITI	135	RECIN		7/8"		06,	31	PACKER SEI
	 -	-+			+	┢┈		<u> </u>	. //0	2,5	000		
26 Parfe	tion record (interv	بند د		~~``		 _ _	ACID CHOT	<u></u>	ACTURE CE	<u></u>	T 001	IFFRE	PTO
2430'- 2435' 20		11, 51	ze, and numb	CI)			ACID, SHOT						
2319'- 2321', 2344'- 2346', 2347'- 2349', 2370'- 2372' 32			2' 32	32 Holes DEPTH INTERVAL 935' - 2435'				AMOUNT AND KIND MATERIAL USED 191,142 lbs 16/30 brown sand					
2194'- 2199' 20 Holes			933 - 2433				191,142 1	08 1	0/30	orown :	sano		
1033'- 1035', 109 935'- 939', 973'-	1'- 1093', 1098'- 1	103	, 1174'- 11 7 7	' 48	Holes	-			 				
735 - 737', 713'-	311 34 Flores					<u> </u>			L				
28							UCTION						
Date First Producti	ion				owing, gas lift, pumpin)	Well Status (Prod			<u></u>
03/16/2006					/8" tubing, insert pum _i gg gas up 5 ½" casing.		4 2'x 1 %"x 10'		1		P	roduction	1
Date of Test	Hours Tested	1 11	Choke Size		Prod'n For		l - Bbl	Gas	- MCF	w _°	ter - Bb	<u> </u>	Gas - Oil Ratio
03/16/2006	24 Hours	[Full 2"		Test Period	1	N/A		38.	'''	0		N/A
Flow Tubing	Casing Pressure		Calculated 2	4-	Oil - Bbl.		Gas - MCF		Water - Bbl.				P1 - (Corr.)
Press.			Hour Rate		N/A		38		0		ĺ	-	N/A
0 psi 29. Disposition of	110 psi Gas (Sold, used for	fuel	vented etc		<u> </u>		L			est	Vitness	ed Rv	
27. Disposition of	155161 4064 701	,			d for fuel					· vot 1	Lyn E	issman &	& Bobby Martin
30. List Attachmer	nts	-	5010	ı, use	d for fuel.								
31 .I hereby certi	fy that the inform	atio	n shown on	both s	sides of this form as	true	and complete to	the	best of my know	vled	ge and	belief	
_							,	-	y y				
S	inly Mit	ch	ell		nted	æ••	Lat mid	_		_		-	6 m 1 m 2
Signature	abinlan mit	sh all	l@olnoss	Nam	e Shirley A. M	Lite	hell Title	F	legulatory A	naly	st	Date	03/21/06
E-mail Address	s surrey.mit	mel.	icherbaso.	COLU									

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	eastern New Mexico	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 2,130'				
T.Tubb_	T. Delaware Sand	T.Todilto	T Trinidad 2,488'				
T. Drinkard	T. Bone Springs	T. Entrada	T				
T. Abo	Т.	T. Wingate	T				
T. Wolfcamp	Т.	T. Chinle	T.				
T. Penn	T	T. Permian	Т.				
T. Cisco (Bough C)	Т.	T. Penn "A"	T. OIL OP CAS				

1. Cisco (Bough C)	1	1. Penn "A"	1	
	,	N. 2 C	SANDS OR ZON	VE:
No. 2, from	to		toto	
·	IMP	ORTANT 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	to	feet	***************************************	
		feet		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		İ					
		-					
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