State of New Mexico Energy Minerals and Natural Resources

Form C-105 Revised March 25, 1999

Fee Lease - 5 copies		15110	agy, r	vitiliciais aliu iva	ilulai IX	CSOULCES	Γ	WELL API	NO			,
District I 1625 N. French Dr., H	obbs. NM 87240		017 6	ONOCHUL TION	. 7 . 7 . 7 . 7 . 7 . 7	TON.	}	WELL ALI		30-00°	7 206	(E1
District 11	•		OILC	CONSERVATION		SION	-	E Indiana				131
811 South First, Artesi	a, NM 87210			1220 South St F			}	5. Indicate				_
<u>District III</u> 1000 Rio Brazos Rd.,	Aztec, NM 87410			Santa Fe, NM 8	37505		ļ_		LE [_
District IV							- [State Oil &	Gas Le	ise No	Э.	
1220 South Pacheco, S		05 5500	1.00	ETION DEDO							o postanti	
	OMPLE HON	OR RECC	MPL	ETION REPOR	KI AN	D LOG					1 1	
la Type of Well:	L□ GAS WE	[505	П	OTHER			- 1	7. Leas	se Name	or Unit	Agreer	ment Name
OIL WEL	LL GAS WE	LL L DKY		OTHER			-		VPR			
b. Type of Comple	etion:						ı		ATIK	A		
NEW	WORK	EPEN BAG	UG 🗂	DIFF.								
· · · · · · · · · · · · · · · · · · ·	0.00	EPEN BA	CK 🗀	RESVR.	OTHER		_}					
2. Name of Operato	r						ĺ	8. Wel	i No.		• • •	
	EL PASO EN	TOCV DATO	N I E	C			Ì				208	
3. Address of Opera		ENG! KATC	/[1, LL				┯┼	9. Poo	name or	Wilder	at (0/ 075
5. Hadross of Opera							Ì	j. 100		., 11440	,	96970
	PO BOX 190	RATON	I, NEW	MEXICO 87740				Stubbl	efield Ca	nyon I	Raton -	– Vermejo Gas
4. Well Location												
Tinta T 44	10 . 11	750 Fact F	TL	. Month Ti-		1204	E.	4 Euges The	11/4	1		
Unit Letter	<u> </u>	559 reet r	LOM TH	e <u>North</u> Lir	ne ano	1304	_ ree	t From The	west	Tine		
Section	15 Township	31N		Range	20E	NN	1РМ	Colfa	x County			
10. Date Spudded	11. Date T.D. Re	ched 12. I	Date Cor	npl. (Ready to Prod.)	1	3. Elevations (DF&	R(B. RT, GR,	etc.)	14.	Elev. (Casinghead
					Ţ		_			- [
07/11/05	07/12/05			22/05	. Manua	18 Interva		038' (GL)		ــــــــــــــــــــــــــــــــــــــ	LLL T	8,038'
15. Total Depth	16. Plug B	ack I.D.		Multiple Compl. How nes?	Many	Drilled By		Rotary Tools		- 1	able To	oois
2,325'	1 2	,276'	20	1160		72.11.00 25	'	0 - TD		N	ONE	
19. Producing Inter-			tom, Na	ıme					20.			onal Survey Made
	-							(_			
747' - 208		- Raton Coal	<u> </u>					1 20 33	NO			
	ectric and Other Lo		or I Ce	mma Day				No. 122. W	as Well C	ored		
23.	ed Density and			ECORD (Report	all etrin	ge cet in w	11)	1 170				
CASING SIZE	WEIG	HT LB./FT.		DEPTH SET		OLE SIZE	311)	CEMENTING	PECOL	<u></u>	A N	MOUNT PULLED
8 5/8"	WEIGH	23		335'		11"		100		"		None
5 1/2"		15.5	}	2,298'		7 7/8"		287				None
3 72		13.3	<u> </u>	2,270		1 110		207	310			
			ļ.,					 				
			1.00	ED DECODED	L		35	<u> </u>	UDDIC	DECC		
SIZE	TOP	ВОТТОМ	LIN	ER RECORD SACKS CEMENT	SCRE	ZNI	25. SIZ		UBING DEPT		IKD_	DACKED SET
SIZE	TOP	BOTTOM		SACKS CEMENT	SCREI	314	2 7					PACKER SET
				 			2/	/6	2,10	12.		No
26.Perforation record (100 1	OID OHOT	DD	CONTINUE OF	(D) IT			D770
20, Perioranon record (interval, size, and hu	ilder)				CID, SHOT, HINTERVAL		ACTURE, CE				
	'- 2059', 2071'- 207	7', 2079'- 2081'	56 Holes			' - 2081'						. 03ED
1683'- 1686' 24	Holes P- 1173', 1 2 07'- 121()' 40 Holes			14/	- 2001		147,756	DS 10/	ou sa	<u>na</u>	
	60', 770'- 772', 784'		48 Holes	3	 			 				
					<u> </u>			<u> </u>				
28					DUCT							
Date First Production	n (owing, gas lift, pumpir)	Well Status		Shut-ir	1)	
09/03/05		Pumping water ½"Casing.	up 2 //	8" tubing, pc pump	riowing	gas up 5		Product	on			
	ļ	77 Cusing.						ļ				
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil - B	bl	Gas	- MCF	Water	- Bbl.		Gas - Oil Ratio
09/03/05	24 hrs.	Full 2"		Test Period	N/A			0	395			N/A
Flow Tubing	Casing Pressure	Calculated	24-	Oil – Bbl.	Ga	s - MCF	, V	Vater - Bbl.			ty - AF	PI - <i>(Corr.)</i>
Press.	0	Hour Rate		N/A	ł	0	Į	395	l N	/A		
29. Disposition of C	ias (Sold, used for	fuel, vented, etc.,		L					Test Witi	nessed !	By:	
-				Sold, used for fuel.				}	St	even M	Iedina	
30. List Attachment	S											
31 .I hereby certif	y that the inform	ation shown on	both s	ides of this form as	true ana	complete to	the i	best of my kno	wledge	ind be	lief.	
0	1 1.	, ,										
Signature:	herbyone	tchell	Printed	l Shirley A. M	itchell	Title	Reg	ulatory Ans	lvst	Date:	10/	31/05

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.

INL	лСАП		THOM TOLD IN COMPORT	MANCE WITH GEOOK	APHICAL SECTION OF STATE
			stern New Mexico	No	rthwestern New Mexico
T. Anny	/		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. Yate.	s		T. Miss	T. Cliff House	1. Leadyllie
T. 7 Riv	/ers		T. Devonian	T. Menefee	T. Madison
T. Quee	n	_	T. Silurian	T. Point Lookout	T. Elbert
T. Gray	burg		T. Montoya	T. Mancos	T. McCracken
T. San A	Andres_		T. Simpson	1. Gallup	I. Ignacio Utzte
T. Glori	ieta		1. McKee	Base Greennorn	1. Granite
T. Padd	lock	<u> </u>	I. Ellenburger	I. Dakota	I Katon Top U'
T. Bline	ebry		T. Gr. Wash	T. Morrison	1. Vermejo <u>1.904</u>
			m	T. T. 171	Trinidad 2,089 '
T.Tubb			T. Delaware Sand	T.Todilto	
T. Drini	kard		T. Bone Springs	T. Entrada	T
1. Abo_	<u> </u>		T	T. Wingate	
T. Woll	camp			T. Chinle	T
T. Cias	(Dayah	ı C)		T. PermianT. Penn "A"	1.
I. Cisco	o (Bougn	(C)	T	1. Felli A	T. OIL OR GAS SANDS
					OR ZONES
No. 1,	from		to	No. 3, from	to
No. 2.	from		to	No. 4, from	to
,			IMPORTA	NT WATER SANDS	
Include	data or	rate of wat	er inflow and elevation to which	water rose in hole.	
No 1	from		to	feet	
No. 2	from	***************************************	to	feet	
No. 3	from		to	feet	
110. 5, 1					
			LITHOLOGY RECO	ORD (Attach additional sheet	if necessary)
From	То	Thickness			if necessary) ness Lithology
From	То		LITHOLOGY RECO	ORD (Attach additional sheet	if necessary) ness Lithology
From	То	Thickness	LITHOLOGY RECO	ORD (Attach additional sheet	if necessary) ness Lithology
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