Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr., Hobbs, NM 87240 District II

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999 WELL API NO.

OIL CONSERVATION DIVISION

30-007-20832

811 South First, Artes				1220 South St F Santa Fe, NM 8		31011			Type of Lo	ease FEE	
1000 Rio Brazos Rd., <u>District IV</u> 1220 South Pacheco,				June 1 0, 11171	5,505				Gas Lease		
		OR RECC	MPL	ETION REPOI	RT ANI	D LOG			T.		
1a. Type of Well:	.L.□ GAS WI	ELL DRY		OTHER Coal E	Red Mehai	ne			ase Name or U		
b. Type of Compl		D.K.		OTTISK COMPL	eu mena		ŀ		VPR A		
NEW WELL	WORK	EEPEN BA	UG □	DIFF. RESVR.	OTHER						
2. Name of Operato	r							8. W	ell No.	269)
3. Address of Oper		& P COMPAN	Y, L .I	?.	-			9. Pc	ool name or Wi		
5. Address of Open		DATON N	IEW NA	IEVICO 97740							war Varrata Caa
4. Well Location	PO BOX 19	U, KATON, P	(IL VV IV)	IEXICO 87740	· · ·			Stubble	eneid Canyo	n Kato	on – Vermejo Gas
Unit Lette	er <u>C :</u>	699 Feet F	rom T	he <u>North</u>	Line	and <u>1</u>	672	Feet Fr	om The	West	_Line
Section		wnship	31N	Rar	nge	20E		NMP		olfax C	
10. Date Spudded 08/02/2007	08/03/2007		03/	npl. (Ready to Prod.) 18/2008			8,13				. Casinghead 8,134'
15. Total Depth	16. Plug E	Back T.D.		Multiple Compl. How nes?	Many	18. Interv Drilled B		Rotary Tools	3	Cable	Tools
2,335'		2,237'						0 - TD		NONE	
19. Producing Inter	val(s), of this com	pletion - Top, Bo	tom, Na	me					20. Wa	as Direct	tional Survey Made
884'- 1	,991' Verm	ejo – Raton (Coals			 		22 1	NO Vas Well Core		
	ited Density a		ond Lo	g				No No	vas wen core	u	
23.				ECORD (Report			ell)				
CASING SIZE	WEIG	HT LB./FT.		DEPTH SET	Н	OLE SIZE			IG RECORD	A	AMOUNT PULLED
8 5/8" 5 ½"		23 15.5		323' 2,269'	11" 7 7/8"			100 sks 324 sks		┼	None
3 /2		13.3		2,207		7 770		324	31.3	 	
24.		1	LIN	ER RECORD	T		25.		TUBING RE		
SIZE	TOP	BOTTOM		SACKS CEMENT	SCREE	IN	SIZ:		2,011°		PACKER SET No
					 		- '		2,011		110
26.Perforation record	interval, size, and nu	mber)		<u> </u>			L				
1972'- 1975', 19	88'- 1991' 24 H	oles				INTERVAL			AND KIND M		AL USED
	60'- 1065', 1085'		123' 5	6 Holes	884'- 1,991'			65,512 lbs 20/40			
884'-887',925	'- 935' 52 Holes	1				<u> </u>			5 scf nitro	gen 10	am
28				PRO	DUCTI	ION			inear gel		
Date First Production 05/09/2				wing, gas lift, pumpir 3" tubing, pc pump	ng - Size ai	nd type pump	,	Well Statu Produc	s (Prod. or Shi	ıt-in)	
Date of Test 05/09/2008	Hours Tested 24 hrs.	Choke Size Full 2"		Prod'n For Test Period	Oil - Bt N/A			- MCF 91	Water - Bt		Gas - Oil Ratio N/A
Flow Tubing Press. 240	Casing Pressure	Calculated Hour Rate	24-	Oil – Bbl. N/A	Gas	91	 	Vater - Bbl. 187	Oil G N/A	ravity - A	API - <i>(Corr.)</i>
29. Disposition of C		fuel, vented, etc.,		Sold, used for fuel.		· / ·		107	Test Witness Vern	ed By:	
30. List Attachmen	s		•	ooid, about 101 1uch					Vern		
<u> </u>	- N		h = 21		· · · · · ·			F			
	y that the inform			ides of this form as		•		,	Ü	J	
Signature:	uruy//	mnen	Printed	Shirley A. M	itchell	Title	Reo	nistory An	alvet Da	te: 05	5/28/2008

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.

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Salt			T. Strawn_	T.	Kirtlan	d-Fruitl	and	T. Penn. "B" T. Penn. "C" T. Penn. "D"
Salt			T. Atoka	T.	Picture	d Cliffs		T Penn "D"
Vates			T. Miss	Ť	Cliff H	ouse Ouse		T. Leadville
7 Riv	ers		T. Devonian	Ť	Menefe	оизо ър		T. Madison
· · · · · · · · · · · · · · · · · · ·	n		T. Silurian	т.	Point I	ookout		T. Elbert
· Gravi	11		T. Montoya	T	Mancos	ookoui_		T. McCracken
. Can A	ndres		T. Simpson	T	Gallun	·		T. Ignacio Otzte
. Glori	eta		T McKee	1. Ra	Canup.	nhorn		T. Granite
Dodd.	ock		T. McKee	Ба Т	Dakata	11110111		T Poton Ton Surface
. Pauu	JCK		T. Ellenburger	I.	Marria			T Raton Top Surface
								Trinidad 2,071 '
'.Tubb_			T. Delaware Sand	T.	Todilto_			T
. Drink	ard		T. Bone Springs	T.	Entrada	1		T
. Abo_			T	1.	wingat	e		l
. Wolfe	camp	· · · · · · · · · · · · · · · · · · ·	T	T.	Chinle			T
. Penn			Т	T.	Permian	n .		Т.
. Cisco	(Bough	C)	T	T.	Penn "A	4"		T. OH OR CASSAND
	` 0	, 						OIL OR GAS SAND OR ZONES
Io. 1, f	rom		to	N	No. 3, f	rom		to
olude			IMPORT	TANT WAT	ER SA	NDS	••••••	to
lo. 1, f lo. 2, f	data on from	rate of wate	IMPORT or inflow and elevation to whice tototo	FANT WAT h water ros	ER SA	NDS le.	feet feet	
lo. 1, f lo. 2, f	data on from	rate of wate	IMPORT er inflow and elevation to whic toto	FANT WAT h water ros	ER SA	NDS le.	feetfeetfeet	
No. 1, f No. 2, f	data on from	rate of wate	IMPORT or inflow and elevation to whice tototo	FANT WAT h water ros	ER SA	NDS le.	feet feet	