Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French Dr., Hobbs, NM 87240 811 South First, Artesia, NM 87210

State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

30-007-20148

Title Sr. Field Administrative Specialist Date: 10/18/00

WELL API NO. OIL CONSERVATION DIVISION 5. Indicate Type of Lease 2040 South Pacheco

<u>District III</u> 1000 Rio Brazos Rd., <i>A</i>	Aztec NIM 8741	0		2040 South Pa				ST	ATE 📙	FEE		
District IV				Santa Fe, NM	8750	15		State Oil &	& Gas Lease	No.		
2040 South Pacheco, S	anta Fe, NM 87		ECOMPL	ETION REPOR	ΣΤ Δ	NDLOG	<u> </u>				11-4-45g - 1	
Ia. Type of Well:	NIPLEII	ON OR R	COMPL	L HOINTEI OI	<u> </u>	ND LOC	,	7. Lease N	Name or Unit A	greement	Name	
OIL WELL	L□ GAS	WELL	DRY	OTHER X COA	TBED	METHANE	3			VPR D		
b. Type of Comple NEW WELL	work OVER	DEEPEN	PLUG BACK	DIFF. RESVR.	ОТН	ER						
2. Name of Operator	r			TON, L.L.C.				8. Well No. 17				
3. Address of Opera	tor	***						9. Pool name	or Wildcat			
5. Address of Opera			PO BOX 190 NEW MEXIC			Castle Rock Park – Vermejo Gas						
4. Well Location												
Unit Letter	G_:2	2094' Feet Fi	rom The	NORTH	Line ar	nd15	514'	_ Feet From	TheEAST	`Line		
Section	5	Township	30N	Range	18E		NMPN		OLFAX	County		
10. Date Spudded	11. Date T.D). Reached	12. Date Co	mpl. (Ready to Prod.)		13. Elevation	ons (DF&	R(B. RT, GI	R, etc.)	14. Elev.	Casinghead	
03/27/00	1936'		08/30/00				8475	5'			8475'	
15. Total Depth		ug Back T.D.		Multiple Compl. How ones?	Many	18. In Drille	itervals ed By	Rotary Too	ls	Cable T	`ools	
1936' 19. Producing Interv	1900		on Bottom N	ame				0 - TD	20. Was Di	NONE rectional S	urvey Made	
-		-	op, Bottom, N	une					No			
1565' – 1847' V 21. Type Electric an						,		21. Was	Well Cored			
Array Induction Sha	allow Focusse	d Electric Log.	Photo Densit	y, CBL				NO				
23.	<u></u> .			SING RECOI	RD (Report a	ll strii	ngs set in	well)		·	
CASING SIZE	W	/EIGHT LB./F		DEPTH SET		HOLE SIZ			NG RÉCORD	A	MOUNT PULLED	
		24 #	# 343'		11"			85 sx.		none		
5 ½"		15.5#		1910'		7 7/8"		260 sx.				
										 		
	<u> </u>			TEN RECORD	<u> </u>		125		TUDDICD	CCORD		
SIZE	TOP	DOT	TOM LIN	IER RECORD SACKS CEMENT	TSCE	REEN	25	ZE	TUBING RI		PACKER SET	
SIZE	TOF	BO1	TOM	SACKS CLIVILIVI	301	CLLIV		7/8"	1800'	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	N/A	
							- -	-				
26. Perforation re	cord (interval	l, size, and num	iber)		27.	ACID, SH	IOT, FR	ACTURE, 0	CEMENT, SO	UEEZE,	ETC.	
1565'-1567',1572'-15						TH INTER			AND KIND N	/ATERIA	L USED	
1662'-1666', 1715'-1718', 1734'-1738'; (All 4SPF) 1824'-1828', 1830'-1834', 1841'-1847'. (All 4SPF)						55' – 1847	7 ' 	32,000# 20/40 sand				
Vermejo Coals								200,000	# 12/20 sand	1		
					ODI	CTION	7	<u> </u>				
28			17.1.1.75			CTION		L Wall Can	tus (Prod. or Si	In a land		
Date First Production	on	1	on Method (Fi	lowing, gas lift, pumpi	ng - Si:	ге апа туре р	oump)	Prod.	ius (Froa. or Si	rui-inj		
10/15/00 Date of Test	Hours Teste	d Cho	ke Size	Prod'n For	Oil	- Bbl	Ga	ıs – MCF	Water - E	3bl.	Gas - Oil Ratio	
0.0.10.0.10.0	24 Hours	Fu	ıll 2"	Test Period	NICA		18	0	102		N/A	
09/20/00 Flow Tubing	Casing Pres	sure Calc	culated 24-	Oil - Bbl.	N/A	Gas - MCF		Water - Bbl.	Oil (Gravity - A	.P1 - <i>(Corr.)</i>	
Press.	Casing 1100		r Rate	N/A	1	. 80		102	N/A	•	, ,	
0	420											
29. Disposition of 0	Jas <i>(Sold, use</i>	d for fuel, vent	ed, etc.)	1	1.				Test Witnes			
Sold, used for fuel									Larry Case	у		
30. List Attachmen	ts											
31 Thoroby carti	hy that the iv	formation ch.	oven on hoth	sides of this form as	c frue a	and comple	ite to the	best of my	knowledge an	d heliet		
SI A HEIEUY CEILLY	y mai me m	y or manion sm	zan on oom	oraco oj inio joi ili do		compre		. 2000 oj 110y 1	scage an			

Printed

Name

Ruth Luksich

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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.

Anhy T. Canyon Salt T. Strawn . Salt T. Atoka . Yates T. Miss . 7 Rivers T. Devonian . Queen T. Silurian . Grayburg T. Montoya . San Andres T. Simpson	T. Kirtland-Fruitland T. Penn. "C" T. Pictured Cliffs T. Penn. "D" T. Cliff House T. Leadville T. Menefee T. Madison
Salt T. Strawn . Salt T. Atoka . Yates T. Miss . 7 Rivers T. Devonian . Queen T. Silurian . Grayburg T. Montoya	T. Kirtland-Fruitland T. Penn. "G" T. Pictured Cliffs T. Penn. "D" T. Cliff House T. Leadville T. Madison
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Yates T. Miss .7 Rivers T. Devonian . Queen T. Silurian . Grayburg T. Montoya	T. Cliff House T. Leadville T. Madison
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. Queen T. Silurian . Grayburg T. Montoya	
. Grayburg T. Montoya	1. Point Lookout
Com Andrea T Simpson	1. Mancos 1. MicCracken
. San Andres 1. Shirpson	T. Gallup 1. Ignacio Otzte
. Glorieta T. McKee	Base Greenhorn 1. Granite
. Paddock T. Ellenburger	1. Dakota 1 Raton - Surface - 1301
Blinebry T. Gr. Wash	T. Morrison TVermejo 1560' - 1861' _
Tubb T. Delaware Sand	T.Todilto T_Trinidad - 1861'
Drinkard T. Bone Springs	T. Entrada T.
. Abo T	T Wingate 1.
. WolfcampT	T. Chinle
. Penn T	I Permian I.
. Cisco (Bough C) T.	T Penn "A" T.
. Cisco (Bough C)	OIL OR GAS
	SANDS OR ZOI
a 1 from	No. 3, fromto
0. 1, Ironi	No. 4, fromto
o. 2, irom	ODTANT MATER CANDS
	ORTANT WATER SANDS
nclude data on rate of water inflow and elevation to	o which water rose in hole.
Vo. 1. fromto	feetfeet
In 2 from to	
Jo 3 from	feet
TITLIOT OCV DE	ECOPD (Associated additional about if nagaggary)
LITHULUGY RE	ECORD (Attach additional sheet if necessary)
From To Thickness Lithology	From To Thickness Lithology
From To In Feet Lithology	In Feet