State of New Mexico

Form C-105

Date 11/26/00

Title Production Analyst

State Lease - 6 copies		Ener	~v. Mi	inerals and Natu	ral R	esources				Revis	ed March 25, 1999
Fee Lease - 5 copies District I		Eller	5y, 1v11	merals and riaca		to bo the out	V	VELL API NO			
1625 N. French Dr., Hobb	os, NM 87240	ОП	CON	ISERVATION	יות ו	MOISIN				9- <u>26387</u>	
<u>District II</u> 811 South First, Artesia, l	NM 87210	OIL		040 South Pacl			5	. Indicate Ty			
<u>District III</u> 1000 Rio Brazos Rd., Az	tec, NM 87410						<u></u>	STATE		EE 12	0782
District IV	m En NM 87505			anta Fe, NM 87				tate Oil & Ga			
WELL COM	MPI FTION C	R RECON	/PLE	TION REPORT	T AN	ID LOG	83	A STATE			
la. Type of Well:		_	_			per territoria.	7	. Lease Name	or Unit Agr	reement N	ame
OIL WELL	GAS WELL	DRY		OTHER	<u></u>	705	1		ROS	A UNIT	
b. Type of Completi	on:			فم			ی ک	X			
NEW W	VORK DEEP	EN PLU		DIFF. RESVR	s` THER	DEC 2000					
WELL C 2. Name of Operator				₩		ECEIVED) 8	Well No.		183	
-	WILLI	AMS PRODUC	CTION	Trans.		אוע מיט אוע מא		ಪ]			
3. Address of Operato	or			Le.	7	DIST. 3	9	Pool name of	r Wildcat	NCO MV	
•		3102, MS 37-2	מווד פ	SA, OK 74101	<u>ک</u> ے ,		,47	57 Y	DLAI	ACO M V	
4. Well Location	PUBUA	3102, M3 31-2	101	JA, OK 74101		£18.03.61.39	\				
		n . n	m	NORTH 15	ne and	4	/ F	eet From The	EAST		Line
Unit Letter	G:1555	Feet From	1 ne	_NORTHEn	ne and						
Section 1			IN	Range 05V		NMPM 12 Elevations	(DE	RIO A R(B. RT, GR, o	ARRIBA		inty Casinghead
10. Date Spudded 10/22/00	10. Date T.D. Rea 10/30/00	ched 11.	Date Co	mpl. (Ready to Prod.) 11/10/00		12. Elevations		1' GR	,,,,		
					4	18. Interva	ıle.	Rotary Tools		Cable To	ools
15. Total Depth 6113' MD	16. Plug Bac 6088	k T.D. ' MD	17. If M	Sultiple Compl. How I	viany	Drilled By		X			
								120	Was Dire	ectional St	irvey Made
19. Producing Interva	al(s), of this comple	tion - Top, Bott	om, Nar	ne				20	Was Dire	Ye	
4272' 21. Type Electric and		<u></u>						22. Was Well C	Cored		
CBL, TI			CAS	ING RECOR	D (Papart all s	trin	ac set in We	111)		
23.	- I was at	n : n am		DEPTH SET	<u>n (1</u>	HOLE SIZE	11111	CEMENTING	RECORD	AN	OUNT PULLED
CASING SIZE 9 5-8"		T LB./FT. 6#		265'		12 1/4"		130 s			
7"		0#		3683'		8 ¾"		590 s	х		
										ļ	
			L				125	Tr	IBING RE	CORD	
24.		- normon (LIN	ER RECORD SACKS CEMENT	SCR	FFN	25. SIZ		DEPTH S		PACKER SET
SIZE 4 1/2"	3541'	6113	,	265 sx	Juca			2-3/8"	594	19'	
4 72	3341	0113									
26. Perforation re	cord (interval, size,	and number)						ACTURE, CEN	MENT, SQ	UEEZE,	ETC.
Lewis/CH/menefee	4272', 80', 87', 46	00', 08', 22', 29	9', 38', 4 '63' '69	722', 30', 36', 85', ', 5608' & 14'. Total	DEI	TH INTERVAL		AMOUNT AN			bbls slick water
26 (0.39") holes						72' – 5614' 55' – 5983'					bbls slick water
Point Lookout: 5655	5', 59', 63', 65', 67	', 74', 79', 81',	83', 85',	, 89', 94', 5701', 03',	30.	03 - 3903		00,00011 201	10 00		
14', 17', 19', 21', 3' 5909', 59' & 83'. T	otal 34 (0.38") hole	, 04, 99, 380. S	, 10 , 5								
28						JCTION_	_				
Date First Production	on	Production Me	thod (Flo	owing, gas lift, pumpir	ng - Si	ze and type pump	p)	Well Status	Prod. or Sh St wa	<i>ut-in)</i> iting on pi	peline
				Flowing							
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil	- Bbl	Ga	s - MCF 437	Water - B	bl.	Gas - Oil Ratio
11/16/00	3 hrs	3/4"		Test Period	1			431			
Flow Tubing	Casing Pressure	Calculated	24-	Oil - Bbl.		Gas – MCF		Water - Bbl.	Oil C	Gravity - A	PI - (Corr.)
Press.		Hour Rate		}		3,498					
264	808					J, 7 70			Test With	read D.	
29. Disposition of	Gas (Sold, used for	fuel, vented, etc	.)			-		ļ	Test Witnes	sseu Dy	
To be sold											
30. List Attachmen											
31 .I hereby certi	fy that the inform	ation shown o	n both	sides of this form a:	s true	and complete	to the	e best of my kno	wledge an	d belief	

Printed Name

TRACY ROSS

Signature Macy Ross

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.

		Southeas	TION TOPS IN CONFORMA tern New Mexico				tern New Mexico
. Anhy_			T. Canyon	T. Ojo Alan	ao: 2460		T Penn "A"
`. Salt			T. Strawn	T. Kirtland:		•	T. Penn. "B"
. Salt			T. Atoka	T. Picture C		05'	T. Penn. "C"
'. Yates_			T. Miss	T. Lewis:		.03	T. Penn. "D"
. 7 River	\$		T. Devonian	T. Cliff Hou		10,	T. Penn. "D"
. Queen			T. Silurian	T. Menefee:		10	T. Leadville
. Gravbu	rg		T. Montoya	T. Point Los		cen;	T. Madison
'. San An	dres		T. Simpson	T. POINT LOG	okout: 3	032	T. Elbert
. Glorieta	a		T. McKee	T. Mancos:			T. McCracken
Paddoc			T. Ellenburger	1. Ganup			T. Ignacio Otzte
' Blinebr	~		T. G. Wesh	Base Green	horn		T. Granite
Tubb	<i></i>		T. Gr. Wash	T. Dakota_			T
Denka			T. Delaware Sand	T. Morrison			T
			T. Bone Springs	T.Todilto			T
			T	T. Entrada_			T
. Wolfca	mp		Т	T. Wingate_			Т
. Penn			Т	T. Chinle			Т
. Cisco	(Bough	C)	T	T. Permian_			Т
J_ 1 4	•						OIL OR GAS SANDS OR ZON
NO. 1, I	rom	• • • • • • • • • • • • • • • • • • • •	to	No. 3, 1	from		to
No. 2, f	rom		to	No. 4. 1	from		to
			IMPORTANT				
	data on	rate of wat	er inflow and elevation to which wat	er rose in ho	ole.		
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