State of New Mexico Energy, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

WELL API NO.
30-025-35218
5. Indicate Type Of Lease
STATE X FEE
6 State Oil & Gas Lease No

 $_{\mathrm{Title}}$ SUPV., REG./PROR. $_{\mathrm{Date}}$

District IV 2040 South Pacheco, S.	anta l	Fe, NM 87505								0. 5.	utti on t	. G	0450 110	•	
WELL COM	_		REC	OMPLET	ION REF	PORT	AND L	OG							
la Type of Well:		GAS WELI			OTHER_	-						or Unit Ag		Name	000000000
b. Type of Completic		0.10	, ,		• • • • • • • • • • • • • • • • • • • •	2				UNC	AS "31"	' STATE			
NEW WELL WOR		DEEPEN	PLUC BAC	DI RE	FF. O	THER	<i>₹</i> *								
2. Name of Operator Phillips Pet	role	eum Company			:	, O	FLEWER	(AIS	Ĩ	8. We	il No.				
3. Address of Operator	r					00	NRA C		37	9. Po	ol name or	Wildcat			
4001 Penbroo	k St	treet Odess	a, TX	79762	<u> </u>	. 9			<u>/</u>	VAC	<u>UUM-MOI</u>	RROW (G	AS)		
4. Well Location							ŕ.								
Unit Letter_	<u>F</u>	1980	_ Feet I	From The	NORT	ГН	Line a	nd	16	68	_ Feet Fro	om The _	W	EST	Line
Section 31	,							·		MPM		LEA	T		ounty
10. Date Spudded 12/15/00	ı	Date T.D. Reach 01/24/01	ed	12. Date Co 03/13	mpl. (Ready t /01	to Prod.)	13.		,		в, кт, сб К <mark>В , 410</mark> 9		14. Elev	. Casingh	ead
15. Total Depth 13,575'		16. Plug Ba		1	7. If Multiple Many Zon	e Compl. es?	How	18. I Drille	ntervals ed By	1	Rotary Too X	ols	Cable T	ools	
19. Producing Interval 13.156-13.164		of this completion		Bottom, Name	2	-	- "	•). Was Dii	rectional S	Survey Ma	ide
21. Type Electric and										22.	Was Wel				
CBL-GR-CCL, PEX		T-BHC, MSCT									YES (SIDEWAL	L)		
23.					CORD (R			gs se					T		
CASING SIZE	_	WEIGHT LB	/FT.	DEPT	H SET		LE SIZE				ITING RE			MOUNT I	OLLED
13-3/8"	-	48# H-40		430 '		17-1/		-				JOB CL"	'C"		
9-5/8"		40# K-55&N		4808'		12-1/					CIRC T	0 SURF	_		
7"		26# N-80&P	<u>-110</u>	12,936'		8-3/4	."	_	650	SX CL"	<u>H"</u>				
						 									
24.			TINT	D DECOL)D	<u></u>			25		TUD	NG RE	CORD		
SIZE	TOF)	BOTT	ER RECOF	SACKS CE	MENT	SCREEN			ZE	106	DEPTH :		PACK	ER SET
5" 18# N-80		,614'	13,5		170 SX					-7/8"		13,16		13,1	
3 10// 11 00		,011	10,0	, , , , , , , , , , , , , , , , , , , 	270 01				一			10,120		1	
26. Perforation record	(inte	rval, size, and nu	mber)		L,		27. AC	D, SH	HOT, F	RACTU	JRE, CEI	MENT, S	QEEZE,	ETC.	
	`						DEPTH					AND KINI		•	D
13,156' - 13,3	L64 ·														
										-					
28.					PRODU	CTIO	L N								
Date First Production 03/13/01		Product FLOW			g, gas lift, pur			е ритр	p)			Well Sta	,	. or Shut-	in)
Date of Test]	Hours Tested	С	hoke Size 13/64"	Prod'n Fo Test Perio		Oil - Bbl.		Gas - N	MCF	Water	- Bbl.		Oil Ratio	1
Flow Tubing Press. 4100#	(Casing Pressure	С	alculated 24- our Rate	Oil - Bbl.		Gas - M	ICF	l W	ater - Bb	1.	Oil Gra	vity - API	-(Corr.)	
29. Disposition of Gas	(So	old, used for fuel,	vented,	etc.)	•						Test Wi	tnessed By	/		
30. List Attachments	דחמ	CONC 1T	D 17	OCC +NOT	C*/ DT TF	כד כרי	שבוווו ביי	EUD	EVDIA	/ ADDT					
31. I hereby certify i	RPT hat t	CONF. LT			E*4 PT TE							edge and	belief		

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Aulisticas Wale So:

Printed

L. M. SANDERS

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 Southeastern New Mexico Northeastern New Mexico

T. Salt ____

 1513 '
 T. Canyon
 T. Ojo Alamo
 T. Penn. "B"

 1700 '
 T. Strawn
 T. Kirtland-Fruitland
 T. Penn. "C"

3. Salt _			_ T. Atoka 12597	T. Pictured	Cliffs		— T. Penn. "D" ————
Γ. Yates		2843 '	_ T. Miss13542	T. Cliff Ho	use		T. Leadville
	ers	3300 '	T. Devonian	T. Menefee	·		T. Madison
Γ. Queer)	3842 '	T. Silurian	T. Point Lo	okout		T. Elbert
Γ. Grayb							T. McCracken
	San Andres 4570' T. Simpson						T. Ignacio Otzte
Γ. Glorie	. Glorieta 6160' T. McKee				horn _		
Γ. Paddo	ck	6216'	T. Ellenburger	T. Dakota			T
Γ. Blinel	ory		T. Gr. Wash				
Tubb		7684 '	T. Delaware Sand	T. Todilto_			T
T. Drinkard T. Bone Springs						T	
Г. Abo _	8258'	_ T.	T. Wingate	:		T	
. Wolfo	amp	10276	T.	T. Chinle			T
		-		T. Permain		•	T
. Cisco	(Bough C	C)	T	T. Penn "A	"		T
	` •						OIL OR GAS
							SANDS OR ZONI
No. 1. fr	om		to	No 3 fr	om		to
			to	No. 3, 110	om		to
10. 2, 11	OIII						
				IT WATER S	SANI	DS	
			low and elevation to which water			_	
			to				
No. 3. fr	om		to			feet	
				D (Attach a	44:4:4	nal shoot if	managamu)
		_ _	ITHOLOGY RECOR	(Attach ad	aanno	nai sneet ii	
Г		Thickness	Y 341 - 1		т.	Thickness	Lithology
From	То	in Feet	Lithology	From	То	in Feet	Lithology
		f:					<u>4</u> .
						1 10	1199
						1 11	RELLEGIO
						1	French Flower
						1 15	$\mathcal{E}^{(i)}$
							4.5.
	1	1					