811 South First, Artesia, NM 87210

District II

State of New Mexico Energ,, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

WELL API NO.	
30-025-34736	
5. Indicate Type Of Lease	
STATE X FEE	

			£1	E NIM	Q754	75					=			
000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505						6.	6. State Oil & Gas Lease No.							
nstrict IV 040 South Pacheco, Sa	nta Fe, NM	87505									-	100.00		
			ECOMPLET	ION REP	ORT	AND	LOG							
a. Type of Well:									_		e or Unit Ag	reement	Name	
OIL WELL L	_	s well [DRY 🗶	OTHER										
b. Type of Completion NEW WORI WELL OVEI		PEN P	PLUG DIA	FF. OT	HER					Outland	State U	nit	_	
. Name of Operator									8. \	Well No.				
Santa Fe Snyder	Corpora	tion							1_	1				
. Address of Operator									1		or Wildcat			
550 W. Texas, S	Muite 133	0, Midla	and, TX 7970	01					W:	ilson M	orrow Ga	ıs		
. Well Location														
Unit Letter	<u>M</u> _:_	<u>660</u> 1	Feet From The	South	<u>a</u>	Li	ne and				rom The			
Section	12			215	Range		4E		NMPM		Lea			County
	11. Date T.			•	Prod.)		13. Elevat			ккв, RT, (ък, etc.)	14. Ele	ev. Casingl	icad
12-5-99		L6-99		ugged				3676		Date: T	anle	Cable	Tools	
5. Total Depth 5758 '	16.	Plug Back 7	T.D. 1	7. If Multiple Many Zones	Compl. s?	How		intervals ed By		Rotary To		Lable	I OOIS	
19. Producing Interval	(s), of this co	mpletion - T	Fop, Bottom, Name	;							20. Was Di	rectional	l Survey M	lade
None											No			
21. Type Electric and	Other Logs F	ξun							2	22. Was W				
No Logs Ran		Well	100v2 ===	IODE C	1	.11	.i.a	• i		Nc.				
23.		_	ASING REC					t in w		IENTING I	SECOBD.	- 1	AMOUNT	PULLED
CASING SIZE		GHT LB./F		n sei		DLE SI	نده	 _ _					None	
20 "		NA	40′						Mone 400 s				None	
13 3/8"		54.5#	633"		17_	1/2		 	400 <u>s</u>	<u></u>			**************************************	
No other csg s	set							\vdash				- -		
	_		_	· ·				1						
24		-	I INED DECO	<u> </u>				124	5.	TI	BING RE	CORD	,	
SIZE	TOP		<u>LINER RECOF</u> BOTTOM	SACKS CEN	MENT	SCRE	EEN		SIZE		DEPTH			KER SET
دام میان									None					
								\top						
26. Perforation record	(interval. si	ze, and numb	ber)			27.	ACID, SI	HOT, I	FRAC	TURE, C	EMENT,	SQEEZI	E, ETC.	
I C. TOTALION TOCOTU						DE	DEPTH INTERVAL AMOUNT AND KIND MAT				ERIAL US	SED		
						F	654′				Thix-Se		·	
							630 <i>′</i>				cont plu			<u> </u>
			<u>,</u>	DDADY	CONT.C.		305′			200 sx	Class C	C pluq	<u> </u>	-
28.		n.	n Math-1 /Pl	PRODUC			d tone num	7D)			Well	tatus (Pr	rod. or Shu	t-in)
Date First Production		Productio	on Method (Flowin	ag, gas uft, put	rung -						P]	lugged	l .	
Date of Test	Hours '	Tested	Choke Size	Prod'n For Test Perio	r xd	Oil - I	Bbl.	Gas	- MCF	. W	ater - Bbl.		as - Oil Ra	
Flow Tubing	Casing	Pressure	Calculated 24-	- Oil - Bbl.		l Ga	as - MCF	1	Water	- Bbl.	Oil Gi	ravity - A	API -(Corr.)
Press.			Hour Rate	-										
29. Disposition of Ga	1 (\$ald	d for fuel	ented etc.)							Test	Witnessed I	Ву		
29. Disposition of Ga	is isoia, use	a joi juei, vi												
30. List Attachments	D											- 		
Devia 31. I hereby certify	that the inj	formation s	hown on both sid	les of this for	m is tri	ue ana	l complete	e to the	e best	of my kno	wledge an	d belief	:	

Printed

Bill Keathly

Regulatory Spec.

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

	,	Southeast	CHI NEW MEXICO			Northeasterr	1 New Mexico			
T. Anhy	·		— Т. Canvon ————	T. Oio	Alamo		_ T. Penn. "B"			
T. Salt T. Strawn			— T. Kirtl	and-Frui	tland	- T. Penn. "C"				
			T. Atoka	T. Pictu	red Cliff	's	- T. Penn. "D"			
				T. Cliff	House		T. Leadville			
T. 7 Riv	ers		T. Devonian	T. Mene	efee		T. Madison			
T. Queen T. Silurian		T. Point	Lookou	t	T. Elbert T. McCracken T. Ignacio Otzte T. Granite					
T. Grayburg T. Montoya T. San Andres T. Simpson T. Glorieta T. McKee T. Paddock T. Ellenburger T. Blinebry T. Gr. Wash			T. Man	cos ——						
			Base Gr	eenhorn.						
			T. Dake	ota						
			T Morr	ison		T				
T. Tubb			T. Delaware Sand		lto		T			
T. Drink	ard		T. Bone Springs		nda 		T			
				T Wine	rate					
T. Wolfe	camp			T Chin	 le		_ T			
T. Penn	I		T	T Perm	ain ——		T			
		C)	T	T Penn	"A"		_ 1			
	` ' '	/		1.10111	71		OIL OR GAS			
							SANDS OR ZONES			
No. 1, fr	om		to	No. 3	from -		to			
No. 2, fr	om		to	- No. 4	, from		to			
No. 3. fr	om		LITHOLOGY RECOF			- feet				
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology			
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