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Appropriate District Office DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

JAN 1 2 1994

00 Rio Brazos Rd., Aziec, NM 87410						UTHORIZ				\mathcal{O}	
	MINU INA	URAL GA	S WALV	Pl No.							
Southwest Royalties, Inc.											
						30-015-24981					
	land, TX 7	79702								·	
ason(s) for Filing (Check proper box)	Idid, in	7102			Other	e (Please usplan	w)				
w Weil	Chi	age in Tra	asporter of:	:	_						
completion .	Oil	Di Do	y Gas								
nange is Operator	Casinghead Ga	u 🗌 Co	nden sale		Effect	ive Date	12-1-9	3			
hange of operator give name											
DESCRIPTION OF WELL	AND LEASE	2									
e Name Well No. Pool Name, Include			منصباعد				Leave		ase No.		
orth Hackberry Yates	Unit 1	20	North	Hac	kberry Y	ates	State, F	ederal or Fee	NM O	5766	
Unit LetterI	: 2428	Fe	et From Th	80	outh Lim	64	Fee	t From The _	east	Line	
Section 23 Townsh	ip 195	Ra	ngs 30	E	, NN	IPM,	Eddy			County	
I DESIGNATION OF TO A	NCDADTED A	OF OH	ANDNA	וו דידו	PAL CAS						
I. DESIGNATION OF TRAI		Condensar		101	Address (Gim	e address to wh	ich approved	copy of thus fo	rm is to be see	u)	
Navajo Refining Company-Pipeline Div.					P.O. Box 159, Artesia, NM 88210						
iams of Authorized Transporter of Casi			Dry Gas [e address to wh				n/)	
min or committees transferred or page		~	, [1011		**				
well produces oil or liquids,	Unit Se	-	νp.	Rge.	le gas actuali;	y connected?	Whee	7			
ve location of tanks.			9 <u>5</u>	30E		N					
this production is commingled with the V. COMPLETION DATA	it from any other t	ease or poo	a, gave con	aurogi	red older arms						
Designate Type of Completio		Dil Well	Gas W	/ell	New Well	Workover	Despes	Plug Back	Same Res'v	Diff Resiv	
Date Spudded	Date Compi.	Date Compl. Ready to Prod.				Total Depth			P.B.T D.		
Elevations (DF, RKB, RT, GR, sic.)	etc.) Name of Producing Formation				Top Oil/Gas Psy			Tubing Depth			
Perforations					L			Depth Cass	g Shoe		
	77 (BING C	ASING	AND	CEMENTI	NG RECOR	D.				
HOLE SIZE				ru v D	D CEMENTING RECOR DEPTH SET			T :	SACKS CEM	ENT	
HOLE SIZE	CASI	10 8 100	ING SIZE		DEFIN SET			Onted In-3			
					 			1	-14-G	2 	
					 			cha	770 7	NM	
		······································						1 M		17.1.7	
V. TEST DATA AND REQU	EST FOR AL	LOWAL	BLE		<u> </u>			<u></u>			
	recovery of total	I vulume of	load oil as	ed mus	be equal to o	r exceed top al	lowable for th	is depth or be	for full 24 ho	ws)	
Dute First New Oil Rus To Task	Date of Test				Producing M	hethod (Flow, p	way, gas lift,	esc.)			
Length of Test	Tubing Press	Tubing Pressure				Casing Pressure			Choka Siza		
Actual Prod. During Test	Oil - Bbls.	Oil - Bbla.				Water - Bbis.			Gap- MCF		
					1						
GAS WELL					Deta Maria	AA-1		Course	Condensia	 	
Actual Prod. Test - MCF/D	Length of To	Length of Test				Bbis. Condessaus/MMCF			Gravity of Condensate		
Testing Method (puot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIF	ICATE OF	COMPI	LIANC	E		OIL CO	NCED	ATION	DIVISI	ON!	
I hereby certify that the rules and re					11	OIL CO	NOEHV			O14	
Division have been complied with			above a		. []			- 編件			
is true and complete to the best of	ur y enchange se				∥ Dat	te Approv					
The The	sn				Ву		٠٠٠ در		R. DISTRI	CT II.	
Signature Kate Elliso	n	Agen					S	Timed	• • • • •		
Printed Name		E \ 404	Title	_	Titi	8					

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1-11-94

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

(915) 684-6381

Telephone No.

- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.