RECEIVED

See Instructions

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

OIL CONSERVATION DIVIS P.O. Box 2088

OCT

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, New Mexico 87504-2088

	at Bottom of Pag
22 '90	CISF NT
. C. D.	
SIA, OFFICE	V
No.	
15-21493	•

L .							AUTHORI TURAL G				-	90	
Operator		INA	40F	UH	· OIL	ANU NA	I UNAL G			PINa PINa	<u> </u>	VY	
SOUTHWEST ROYALTIES,	INC.								30-0	015-214	93		
Address 407 N. Big Spring, Su	ite 300,	Midla	and	, Te	exas	79701							
Reason(a) for Filing (Check proper box)				<u></u>		Oth	es (Please expl	lain)					
New Well		ange in I		•	xf:								
Recompletion	Oil Casinghead G	_	Dry C	ias comie		Fff	ective D	10+0+	c.		. 1 10	0.0	
if change of operator give name										eptember			
	LLIPS PET		JM	COME	ANY	, 4001 I	Penbrook	Str	eet,	0dess	i, Texa	s 79762	
IL DESCRIPTION OF WELL													
Lease Name Parke-G Fed	i v	ell No.	o. Pool Name, lactudi Square Lak			ng Formation :e-G-SA				l Lease Federal of/Fig		60524	
Location													
Unit LetterE	_:_1980		Feat 1	From T	beN	orth Lin	e and	660	Fe	et From The .	West	Line	
Section 9 Townshi	p 17S		Range		30E		мрм,	Eddy	•			County	
III. DESIGNATION OF TRAN	SPORTER (OF OU	. A P	ND N	ATI	PAL CAS							
Name of Authorized Transporter of Oil	KXX or	Condens	ele.	<u> </u>	AIU.		e address to w	hich app	roved	copy of this fo	orm is to be s	ieni)	
Navajo Refining Compa	ny-Pipel:									sia, New Mexico 88210			
Name of Authorized Transporter of Casing Phillips 66 Natural 6	- 4		or Dr	y Gas		1	e address to w			•		-	
If well produces oil or liquids,	Unit Sec		Γwp.		Rge.	Is gas actually	enbrook, y comected?		When		79702	·	
rive location of tanks.	E 19		17S	3	0E			i					
If this production is commingled with that IV. COMPLETION DATA	from any other k	ease or po	ool, g	rive cor	mningl	ing order sumi	ber:						
IV. COMPLETION DATA	lc	il Well		Gas W	/en	New Well	Workover	Dec		Dive Back	Same Res'v	Diff Resv	
Designate Type of Completion			i	OE3 11	, en	1464 1461	WOLDIE		γ ω (Flug Dack	jouis kar 	Dill Kes v	
Date Spudded	Date Compi. R	eady to I	rod.			Total Depth				P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.)	vations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas	Pay		Tubing Depth				
Perforations								Depth Casing Shoe					
		·											
HOLE SIZE					AND	CEMENTING RECORD				010/0 05/15/5			
HOLE SIZE	CASIN	G & TUE	NG	SIZE			DEPTH SET	·		SACKS CEMENT			
													
V. TEST DATA AND REQUES	T FOR ALL	OWA	RI F	·		l., <u></u>				<u> </u>			
OIL WELL (Test must be after r					d must	be equal to or	exceed top all	lowable j	for this	depth or be j	for full 24 ho	wz.)	
Date First New Oil Run To Tank	Date of Test						ethod (Flow, p				-		
Length of Test	Tubing Pressure					Casing Press.	īte		Choke Size				
	1.00.00												
Actual Prod. During Test	Oil - Bbls.				Water - Bbia.				Gas- MCF				
GAS WELL	1					1				I			
Actual Prod. Test - MCF/D	Length of Test					Bbls. Condensate/MMCF				Gravity of Condensate			
Festing Method (pitot, back pr.)	Tubing Pressure (Shut-in)					Casing Pressure (Shut-in)				Choke Size			
VL OPERATOR CERTIFIC	_			NCE	•			NOE		ATIONI	אואופוי	าม	
I hereby certify that the rules and regul Division have been complied with and				ve ·				100	1 1 V /	TION		J14	
is true and complete to the best of my				••		Date	Approve	ad					
Hum N	,						· Whinas	-u	· · · · · ·	Onl	3		
J.m. Sand	in					∥ By_				cord			
Signature L. M. Sanders Supv.,	Regulati			orat	ion	_,_		S.	or r	ecord Onl			
Printed Name	/015		Title	/, o o	_	Title		·	·				
10-18-90 Date	(913	5) 368 Telepi											

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

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accompanied with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.