Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

1000 Rio Brazos Rd., Aztec, NM	87410 RE	QUESTI	FOR AL	TOM	ABLE AND) Al ITUA	י א ליום				
I. Operator		TO TE	IANSPO	ORT C	OIL AND N	ATURAL	GAS	ПО	N ·		
Ralph E. Erwin								Well API No.			
* Oil Reports and Gas Services, Inc., P. Resson(s) for Filing (Check proper box)					30-025-26965						
	d Gas Ser	vices,	Inc.,	P.O.	Box 755	, Hobbs,	NM	88	241		
New Well	,	Change i	in Transport	ter of:	∐ O	ther (Please ex	plain)				·
Recompletion Change in Operator	Oil	X	Dry Gas]						
If change of operator give name		ced Gas	Condens								
and address of previous operator	Millard	Deck E	state,	P.O.	Box 254	6, Fort	Wor	th,	TX 761	13	
IL DESCRIPTION OF W	ELL AND L										
Possh					chuding Formation Mattix 7-Rivers Queen			Kin	ind of Lease No.		
Location		<u> </u>] Bangi	rie k	attix /-	Rivers	Queer	Ser.	Federal or F	ee B-1	167
Unit Letter F	: <u>1</u>	650	Feet From	The N	orth Lin	16:	50		. <u>.</u> _	West	
Section 36 T	waship 24S							<i>!</i>	Feet From The	West	Li
			Range	36E		МРМ,	Le	a			County
III. DESIGNATION OF T Name of Authorized Transporter of	RANSPORTI	ER OF O	IL AND	NATU	RAL GAS						
Scurlock Permian Corp.					Address (Give address to which approved copy of this form is to be sent)						
Name of Authorized Transporter of	ne of Authorized Transporter of Casinghead Gas X or Dry Gas C				P.O. Box 1183, Houston, TX 77001 Address (Give address to which approved copy of this form is to be sent)						
Sid Richardson Go	Thore Gar				1 ZUI Ma:	<u>in Stree</u>	t, F	ort	Worth,	TX 761	
ive location of tanks.	В	36 1	7wp. 24S	Rge. 36E	12 Set SCHEEL	connected?		When	1 ?		02
this production is commingled with V. COMPLETION DATA	that from any oti	er lease or p	ool, give o	omming	iag order sumb	er:			10/15	/80	
ALION DATA					V						
Designate Type of Comple	tion - (X)	Oil Well	Gas '	Weil	New Well	Workover	Deep	pen	Plug Back	Same Res'v	Diff Res'v
nte Spudded	Date Com	L Ready to 1	Prod.		Total Depth	· · · · · · · · · · · · · · · · · · ·	L		P.B.T.D.		<u> </u>
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Office				- LEF. E.LF.		
fortions		ime of Producing Pormation			Top Oil/Gas Pay				Tubing Depth		
norace:									Depth Casing	Shoe	
		IRING C	'A STAIC	ANTO	W1 (200 mm)						
HOLE SIZE	CASING & TUBING SIZE			AND	D CEMENTING RECORD DEPTH SET				SACKS CEMENT		
									——————————————————————————————————————		
TEST DATA AND DEGI	ECO POS										
TEST DATA AND REQU L WELL (Test must be aft	Frecovery of late	LOWAB	LE							· · · · · · · · · · · · · · · · · · ·	
e First New Oil Run To Tank	Date of Test	- Marie of A	COS OU SNO	Must be	requal to or extraoducing Metho	ceed top allow	able for	this e	depth or be for	full 24 hours	.)
gth of Test						os (1° 1000, page	p, gas ų	п, ек с	·.)		
	Tubing Press	Tubing Pressure			Casing Pressure				Choke Size		
nal Prod. During Test	Test Oil - Bbis.			N	Water - Bhis				Gas- MCF		
CHELL									Jes- MCF		
S WELL al Prod. Test - MCF/D	11										
	resident of 166	Length of Test			Bbls. Condensate/MMCF			7	Gravity of Condensate		
ng Method (pisot, back pr.)	Sethod (pitot, back pr.) Tubing Pressure (Shut-in)		G	Casing Pressure (Shut-in)			-	Choke Size			
OPED ATOR CERTIFIE	3 1					_			AROLE SIZE		
OPERATOR CERTIFIC	aleriana ar ma 🖎	C			OII	CONO					
creby certify that the rules and regulations of the Oil Conservation rision have been complied with and that the information given above rue and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION					l	
and compared to the nest of my	knowledge and b	elief.			Date Ap	nroyed			APR 16	1993	
Many Will					-alo Ap	יאיטיפט					
Oppa Hollow					By Orig. Signed by						
ted Name 77/02 Title					Paul Kauta Geologist						
4/7/93 Le	505	393-2	727	.	Title						
		Telephone	No.							_	

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 accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 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.