Submit 5 Cogies Appropriate Diaria Office DISTRICTI	State of New M Thergy, Minerals and Natural F					l Resources Department				-104 1-1-89 ructions xm of Page	
P.O. Day 1910, Hobbi, NM \$3240 <u>DISTRICT II</u> P.O. Drawer DD, Areda, NM \$3210	OIL CONSERVATION DIVISI P.O. Box 2088 Santa Fe, New Mexico 87504-2088						N			•	
DISTRICT III 1000 Rio Brazas Rd., Arec, NM \$7410	REOI					04-2088 AUTHORII	ZATION				
Ι,						TURAL G	AS	DEL SI-			
HAL J. RASMUSSEN OPERATING, INC.						Well API N 30-0					
Address 300 WEST WALL; SUITE	906,	MIDLAN	D, TE	XAS 79						<u> </u>	
Resson(1) for Filing (Check proper box) New Well Recompletion	Oil Caringhei	Change li X	Dry Ga			et (Please explo Effect		e Novemb	ber 1, 1	.993	
If change of operator give name										·····	
II. DESCRIPTION OF WELL Lette Nume EAVES A	AND LE		Pool Na Scha	me, Iscludi rborou	ng Formation gh, Yate	es-7 Rive		of Lesss Federal or Fee		ик Na 30168-А	
		2310			<u>,</u>						
	- !		-		South U			xi From The .		Lio¢	
Section 19 Townshi	p 26	South	Range	<u>37 Ea</u>	st N	MPM,		LEA		County	
TI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
Scurlock Permian					P.O. Box 3119, Midland, Texas 79702 Address (Give address to which approved copy of this form is to be scul)						
Sid Richardson Gaslin	ne Co.										
l'I well produces oil or liquide, . pive location of tanks.	Ualt	S∝	TWP.	Kge.	Is gas actual	у сощоско /		(
If this production is commingled with that IV. COMPLETION DATA	िल्ला का रुप	her lease or	pool, givi	commingi				· · · · · · · · · · · · · · · · · · ·			
Designate Type of Completion - (X) Oil Well Oat Well					İ	Workover	Deepea	Plug Back	Same Res'v		
Data Spudded	Date Compl. Ready to Prod.				Total Depth			P.D.T.D.			
Elevations (DF, RKB, RT, GR, clc.)	Name of Producing Formation				Top OlVG25 Pay			Tubing Depth			
Perforations								Depth Casio	g Shoe		
······································	CEMENTING RECORD										
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET				AUKS CEMI		
······································							}				
V. TEST DATA AND REQUES	T FOR A	LLOW	ABLE	ll and must	he canal to or	exceed top allo	wable for this	depth or be f	or full 24 how	·1.)	
OIL WELL (Test must be after re Date First New Oil Rus To Task							mp, gas lýt, e	ic.)			
Leogth of Test	Tubing Pressure				Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - Dble.				Water - Bbls.			Gas- MCF			
GAS WELL	l				L			J <u></u>		<i>_J</i>	
AS WELL und Frod Text - MCF/D Leogth of Text					Dble CoodesesterMMCF			Gravity of Coodensus			
Tessing Method (piror, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shui-in)			Choke Size			
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above 16 Una and complete to the been of my throwledge and belief.					OIL CONSERVATION DIVISION OCT 29 1993 Date Approved						
Muchant K. Sty					By						
Signum Michael P. Jobe Agent					DISTRICT I SUPERVISOR						
Printed Name Title 10-27-93 (915) 687-1664					Tītlə						
<u>ло-27-55</u> Для	····	Tele	phone No	2			•	والمراجع والمتحد والمتحد			
INSTRUCTIONS: This form	n is to be	filed in c	ompliar	ce with I	Rule 1104	• • • • • •	ulate - af	dudation to	ala kaban in	accordance	

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accor with Rule 111.

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