Submit 5 Copies Appropriate District Office DISTRICT 1 RO, Rec. 1080, Units MIC, 000 (0		State of New Mexico Energy, Minerals and Natural Resources Department						C-104 i 1-1-89 tractions
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II	OIL CONS	SERV	ATION I)WISIO	N			om of Page
P.O. Drawer DD, Artena, NM 88210		P.O. B	Box 2088					
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	1		fexico 875(
l. Operator	REQUEST FOR AL TO TRANSPO				AS			
SAMSON RESOUR	CES COMPANY				Well	API No.		COL.
Address				<u> </u>		30-	<u>-025-25</u>	592
2 W. 2nd STREI Reason(s) for Filmg (Check proper box)	ET, TULSA, OK 74	103	Oth	t (Please explo			······	
	Change in Transpo	rter of:						
Recompletion	Oil Dry Ga Camphead Gas Conden	_						
change of operator give name ad address of previous operator $\Im RA($			PTON ST	5.) I NI	Droode			
L DESCRIPTION OF WELL		<u></u> 91.01	11011	<u>, , , , , , , , , , , , , , , , , , , </u>	bruadw	<u>av, o</u> r	<u>(С, ОК</u>	73116-
case Name F	Com Well No. Pool No					of Lease	L	ease No.
NEW MEXICO FEDERAL		'H SAI	LT LAKE-	-DELEWA	RE Sinte.	Federal or Fe	≈ NM-0	4229-в
Unit Letter		om The $\frac{WP}{2}$	EST ,	and 46	50 г.		SUIT	
Section Towns					<u></u> Fe	et From The	JULIH	Line
		32-		IPM,			LEA	County
I. DESIGNATION OF TRA	NSPORTER OF OIL AN	<u>) natu</u>						
SCURLOCK PERMIAN		X	1	address io wh X <u>4648</u>				
ame of Authonized Transporter of Case TAS COMPANY OF NEW		Gas X	Address (Give	address to wh	ich ap prove d	copy of this)	form is to be se	nt)
well produces oil or liquids,	UTLL Sec. Twp.	Roe	P O BO	X 2640	0, ALB		UE, NM	87125
ve location of tanks.		1	Y E	S			<u>RY 1979</u>)
his production is commingled with the	from any other lease or pool, give	: commingi	ling order aumb	tr				
Designate Type of Completion	0il Well G	as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v
ale Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.		
evaluons (DF, RKB, RT, GR, elc	Name of Producing Formation		Top Oil/Gas Pay			Tabas Dati		
ríorauons						Tubing Depth		
	-					Depth Casir	ng Shoe	
	TUBING, CASIN	G AND	CEMENTIN	G RECORI	>			
HOLE SIZE	CASING & TUBING S	ZE	•	DEPTH SET			SACKS CEM	NT
			• • • • • • • • • • • • • • • • • • • •					
TEST DATA AND REQUE			• . <u></u> ··			•		
IL WELL Test must be after ate First New Oil Run To Tank	recovery of total volume of load of Date of Test	i and must	be equal to or e Producing Met				for full 24 hou	5.)
					ψ, χω ιγι, ει	L .)		
	Tubing Pressure		Casing Pressure			Choke Size		
eight of Test	Tubing Pressure							
	Tubing Pressure Oil - Bbls	<u></u>	Water - Bbls			Gas- MCF		
ength of Test			Water - Bbls			Gas- MCF		
AS WELL							Ondensate	
AS WELL	Oil - Bbls. Length of Tesi		Bbis Condensa			Gas- MCF	Condensate	
AS WELL Tual Prod. Test - MCF/D	Oil - Bbis						Condensate	
tuai Prod. During Test AS WELL tual Prod. Test - MCF/D ung Method (puor. back pr.)	Oil - Bbls Length of Test Tubing Pressure (Shut-in)	 	Bbis Condensa Casing Pressur	: (Shui-in)		Gravity of C Choke Size		
tuai Prod. During Test AS WELL tual Prod. Test - MCF/D tung Method (pulot. back pr.) . OPERATOR CERTIFIC i hereby certify that the rules and regul	Oil - Bbls Length of Test Tubing Pressure (Shui-in) CATE OF COMPLIAN(Jations of the Oil Conservation	 	Bbis Condensa Casing Pressur			Gravity of C Choke Size		N
AS WELL tuai Prod. During Test AS WELL tuai Prod. Test - MCF/D tung Method (puor. back pr.) I. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and	Oil - Bbls Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIAN(lations of the Oil Conservation that the information given above	 CE	Bbis Condensa Casing Pressur	(Shui-in)	SERVA	Gravity of C Choke Size	DIVISIO	N
tuai Prod. During Test AS WELL tual Prod. Test - MCF/D tung Method (puot. back pr.) I. OPERATOR CERTIFIC i hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my	Oil - Bbls Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIAN(lations of the Oil Conservation that the information given above	CE	Bbis Condense Casing Pressur O Date	(Shui-in) IL CON Approved	SERVA	Gravity of C Choke Size	DIVISIO 7 1993	N
AS WELL Stual Prod. During Test AS WELL Stual Prod. Test - MCF/D Stung Method (pulot. back pr.) I. OPERATOR CERTIFIC I hereby certify that the rules and regul Division have been complied with and is true and complete to the best of my Manual Signature	Oil - Bbls. Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIAN(lations of the Oil Conservation that the information given above knowledge and belief.		Bbis Condense Casing Pressur O Date	(Shui-in) IL CON Approved	SERVA	Gravity of C Choke Size	DIVISIO 7 1993	N
Signature DENNIS CHANDLEE Prode Name	Oil - Bbls Length of Test Tubing Pressure (Shut-in) CATE OF COMPLIAN(lations of the Oil Conservation that the information given above		Bbis Condense Casing Pressur Date J By	(Shui-in) IL CON Approved	SERVA	Gravity of C Choke Size	DIVISIO 7 1993	N
AS WELL Main and During Test AS WELL Stual Prod. Test - MCF/D Signature DENNIE CHANDLEE	Oil - Bbls. Length of Test Tubing Pressure (Shui-in) CATE OF COMPLIAN(lations of the Oil Conservation that the information given above knowledge and belief.	<u>0NS</u>	Bbis Condense Casing Pressur O Date	(Shui-in) IL CON Approved	SERVA	Gravity of C Choke Size	DIVISIO 7 1993	N

with Rule 111.

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.