STATE OF NEW MEXICO

ENERGY	ANO F	MINIERALS	DEPARTMENT	•
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OIL CONSERVATION DIVISION P. O. BOX 2088

	7	SANTA PE, NE	W MEXICO 87501	
	U S.U.S.		•	
	JOANACON LA DIL	REQUEST FO	OR ALLOWABLE	
	CTETATOR		AND SPORT OIL AND NATURAL GAS	
1.	PAGRATION OFFICE	701110K12K110K 10 1K3K		
	Shell Wester	en F&D Inc		
	Addiese	n car, mc.		
	200 North Da	airy Ashford, P.O. Box 99	1, Houston, Texas 77001	
	Reason(s) for liling (Check proper bo		Other (Please explain)	
	Sew Well	Change in Transparier of:		
	Accompletion	011 📙 🗁 0	··· []	•
	Change in Ownership X	Casingheod Cas Cond	ensale	
	If change of ownership give name	Chall Oil Camana B.O.		77001
	and address of previous owner	Shell Oil Company, P.O.	Box 991, Houston, Texas	77001
11.	DESCRIPTION OF WELL AND	LEASE	•	•
	Lease Name	Well No. Pool Name, Including I	Formation Kind of Leas	Lease Na.
	N. Hobbs G/SA Unit Sec.	20 131 Hobbs (G-SA)	State, Feder	ol or Fee Fee
	Location		_	
	Unit Letter	DO Feet From The South Li	no and 330 Feet From	The west
	Line of Section 20 T.	mahip 185 Range	38E NWPM Lea	· _
•	2 2. 34.101. 20	Transport Too Name	JOE , NMPM, Led	County
in.	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G	as :	•
	Nece of Authorized Transporter of Ci Shell Pipe ine Corporat	1 X or Condensate	P.O. Box 1910, Midland	oved copy of this form is to be sent)
	IARCO Pipeline Company		TAKUU KUITAINA. INdenena	ience Kansas 67301
	Name of Authorized Transporter of Co	ny EFFECTIVE: February 1, 19	Address (Cive address to which appro	ved copy of this form is to be sent!
	riffitips rigetifie compa	CPM Gas Corr	phration	
	if well produces oil or liquids, give location of tanks.	No Change	is gas actually connected? Wh	NA ·
			<u> </u>	
•••	If this production is commingled w COMPLETION DATA	ith that from any other lease or pool,	give commingling order number:	
• • •		Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Dill. Res'
	Designate Type of Completi	i		
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.3.T.D.
	Secretary (DS RUB RT CD			
	Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay .	Tubing Depth
	1 '		•	
	Perforations		<u> </u>	Death Casing Shoe
	Perforations			Depth Casing Shoe
	Perforations	TUBING, CASING, AN	D CEMENTING RECORD	Depth Casing Shoe
	Perforations HOLE SIZE	TUBING, CASING, AND CASING & TUBING SIZE	O CEMENTING RECORD	Depth Casing Shoe SACKS CEMENT
				
				
				
:	HOLE SIZE	CASING & TUBING SIZE	OEPTH SET	SACKS CEMENT
v.	HOLE SIZE TEST DATA AND REQUEST F	CASING & TUBING SIZE OR ALLOWABLE (Test must be a	OEPTH SET	SACKS CEMENT
v.	HOLE SIZE	CASING & TUBING SIZE OR ALLOWABLE (Test must be a	OEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to be exceed top allow
v.	HOLE SIZE TEST DATA AND REQUEST FOIL WELL	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to as exceed top allow
: V-	HOLE SIZE TEST DATA AND REQUEST FOIL WELL	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to as exceed top allow
ν.	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to be exceed top allow (t, etc.) Chake Size
V.	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tonks	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to or exceed top allow
V-	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to be exceed top allow (t, etc.) Chake Size
	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET	SACKS CEMENT SACKS CEMENT and must be equal to be exceed top allow (t, etc.) Chake Size
	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure	DEPTH SET	SACKS CEMENT and must be equal to ar exceed top allow (i., etc.) Chake Size Gas-MCF
	MOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Oil-Bbis.	DEPTH SET	SACKS CEMENT and must be equal to be exceed top allow (i., etc.) Chake Size Gas-MCF
	MOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Oil-Bbis.	DEPTH SET	SACKS CEMENT and must be equal to ar exceed top allow (i., etc.) Chake Size Gas-MCF
	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Oti-Bbie.	DEPTH SET	SACKS CEMENT and must be equal to be exceed top allow fit, etc.) Choke Size Gas-MCF Cravity of Condensate
	HOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Oil-Bble. Length of Test Tubing Pressure(Shnt-in)	DEPTH SET	SACKS CEMENT and must be equal to or exceed top allow (t, etc.) Chake Size Gas-MCF Crovity of Condensate Chake Size
	MOLE SIZE TEST DATA AND REQUEST F OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.)	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Oil-Bble. Length of Test Tubing Pressure(Shnt-in)	DEPTH SET	SACKS CEMENT and must be equal to or exceed top allow (t, etc.) Chake Size Gas-MCF Crovity of Condensate Chake Size
1. (HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Torks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANCE I hereby certify that the rules and the state of the rules and the rules are rules and the rules and the rules are rules are rules are rules.	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Length of Test Tubing Pressure (Shat-in) CE egulations of the Oil Conservation	DEPTH SET ter recovery of total volume of load oil pth or be for full 24 hours) Producing Mathod (Flow, pump, gas li Casing Pressure Water-Bbis. Bbis. Condensate/NAMCF	SACKS CEMENT and must be equal to or exceed top allow (t, etc.) Chake Size Gas-MCF Crovity of Condensate Chake Size
	TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tonks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANG I hereby certify that the rules and redivision have been complied with	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Length of Test Tubing Pressure (Shat-in) CE egulations of the Oil Conservation	DEPTH SET	SACKS CEMENT and must be equal to or exceed top allow (it, etc.) Chake Size Gas-MCF Choke Size Choke Size ION DIVISION 1984 , 19
	TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tonks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANG I hereby certify that the rules and redivision have been complied with	CASING & TUBING SIZE OR ALLOWABLE (Test must be a able for this de Date of Test Tubing Pressure Length of Test Tubing Pressure (Shnt-in) CE egulations of the Oil Conservation and that the information given	DEPTH SET	SACKS CEMENT and must be equal to ar exceed top allow (t, etc.) Chake Size Gas-MCF Chake Size Chake Size ION DIVISION 1984 19
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1. (TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tonks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) CERTIFICATE OF COMPLIANT I hereby certify that the rules and a Division have been complied with above is true and complete to the	CASING & TUBING SIZE OR ALLOWABLE Test must be a able for this de Date of Test Tubing Pressure Length of Test Tubing Pressure (Shnt-in) CE egulations of the Oil Conservation and that the information given best of my knowledge and belief. Aunter	DEPTH SET	SACKS CEMENT and must be equal to ar exceed top allow (t, etc.) Chake Size Gas-MCF Chake Size TON DIVISION 1984 **PDDIE SEAY **SPECTOR compliance with mule 1104. chie for a newly drilled or demons
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December 1, 1983 Effective January 1, 1984 (Dute)

able on new and recompleted wells.

Fill out only Sections 1, II, III, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multiple completed wells.