STATE OF NEW MEXICO ENERGY AND MIDIERALS DEPARTMENT

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DISTRIBUTION			П
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LAMO DEFICE			
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CFERATOR			
PRODATION OFFICE			

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

	LAMB DEFICE	REQUEST	FOR ALLOWABLE									
1	PRODUCTION OFFICE	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS										
		Shell Western E&P, Inc.										
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001											
	Kenson(s) for filing (Check proper b	Reason(s) for filing (Check proper box)										
	Recompletion OII Dry Cos											
	Change in Ownership X		ndensale	•	•							
	If change of ownership give name and address of previous owner	Shell Oil Company, P.O.	. Box 991, Houston	Texas	77001							
11	DESCRIPTION OF WELL AND	D LEASE. Well No. Pool Name, including	·			_						
	East Pearl Queen Unit	6 Pearl Queen	•	Kind al Leas Slats, Fodera	el or Fee	Lease No						
•	Unit Letter G : 23	10 Feet From The North	Line and2310	_Feet From *	The East							
•	Line of Section 22 T	emship 195 Range	35E , NMPM,	Lea	· .	County						
iu.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL (GAS Temporary	Abandone	ed							
	Shell Pipeline Corpora	P.O. Box 1910, Midland, Texas 79702 -										
	Phillips Pipeling Comp Warren Petroleum Corpo	4001° Penbrook St. Udessa, Texas 19762 to be sent) P.O. Box 1689. Lovington. NM 88260										
	if well produces oil or liquids, give location of tanks.	No Change . Rge.	Is gas occusily connected Yes	y Mye	NA :							
⋯;	If this production is commingled w	rith that from any other lease or pool	l, give commingling order n	umberi								
	Designate Type of Completi	ion - (X)	New Well Workgyer	Deepen	Plug Back Same Res	'v. Dill. Res'						
	Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.a.T.D.							
	Devauens (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth							
	Perforations											
			·		Depth Cesing Shoe							
	HOLE SIZE	TUBING, CASING, AN	D CEMENTING RECORD									
		· · · · · · · · · · · · · · · · · · ·	DEPTH SET		SACKS CEMI	ENT						
ì		 										
۲.	TEST DATA AND REQUEST F	OR ALLOWABLE . (Test must be a	ester recovery of total values	of load ail a								
i	EST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load all and must be equal to ar exceed top allowell. WELL able for this depth or be for full 24 hours) The First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)											
			Producing Method (Prom, pr	imp, gas tijt,	, e(c.) .							
	Length of Test	Tubing Pressure	Casing Pressure		Choke Size							
	Actual Prod. During Test	Cii-Bhie.	Water-Bbla.		Gas-MCF							
	GAS WELL	AS WELL										
	Actual Prod. Tool-MCF/D	Length of Teet	Bble. Condenegte//MCF		Cravity of Condensate							
-	Teeting Method (pitat, back pr.)	Tubing Pressure (Shnt-In)	Cooling Pressure (Shut-in	,	Choke Size							
٦. ٥	ERTIFICATE OF COMPLIANC	E		SERVATION	ON DIVISION							
			JAN 27 1984									
L	I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		APPROVED UNITED BY JERRY SEXTON									
-	· All Paris	TITLE DISTRICT SUPERVISOR										
Attorney-in-Fact December 1, 1983 Effective January 1, 1984			This form is to be filed in compliance with RULE 1104.									
			If this is a request for allowable for a newly drilled or despens well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with NUCE 111. All sections of this form must be fulled out completely for allowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner.									
								. (Det	well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multiple			
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JAN 16 1984

O.C.D. HOBBS OFFICE