BTATE OF NEW MEXICO MENT

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** ** ***** ******	1	
DISTRIBUTION	-	
SAMIA FE	_	
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v 1.u.1,	_	
LAND DEFICE		
Interported UIL		
DAG		
CERATION		
PRODUCTION OFFICE		

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

	U 6.U.6.	·					
	THANFORTER UIL	REQUEST FOR ALLOWABLE					
	CTEMATOR	AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
1.	Shell Western E&P, Inc.						
	Address						
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001						
	New Well Change in Transporter of:						
	Recompletion		Co				
	Change in Ownership X		densate 📗				
	If change of ownership give name and address of previous owner	Shell Oil Company, F	2.0. Box 991, Houst	on, Texas 77001			
II.	DESCRIPTION OF WELL AND) LEASE					
	N. Hobbs G/SA Unit Sec	311 Hobbs (G-SA)		ate. Federal or Fee State	Lease N		
•	Location Unit Leiter B : 95	•					
	20	100		Feet From The East			
•	Line of Section 29 T.	enable 185 Range	38Е , мирм,	Lea	Caunt		
#II.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL O					
	Shell Pipeline Corpora ARCO Pipeline Company		ARCO Building, Independence, Kansas 67301				
	Phillips Pineline Comp	any GPM Gas Corporation	FEECTLVE: February	high personned copy of this form is to be Odessa, Texas 79762	zentj		
	If well produces all or liquids,	Unit Sec. Twp. Rge.	is gas actually connected?	Udessa, Texas 79762			
<u>[</u>	tive location of tanks.	No Change : :	Yes	! NA			
٠٠٠٠	COMPLETION DATA			mberi .			
	Designate Type of Completion - (X)		New Well Workover	Deepen Plug Back Same Res'v.	Diff. Res		
l	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.			
	Lievaucas (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Cas Pay	Tubing Depth			
İ	Perforations		1	Depth Casing Shoe	-		
ŀ	TUBING, CASING, AND CEMENTING RECORD						
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT			
- }							
<u> </u>							
L							
	TEST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowell. OIL WELL						
	Cate First New Olf Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)				
Ī	ength of Test	Tubing Pressure	Casing Pressure	Choke Size			
-	Latual Prod. During Test	Oil-Bale.	Water-Bble.	. Gas-MCF			
L							
-	AS WELL			•			
'	Latual Prod. Test-MCF/D	Length of Teet	Bble. Condensate/NMCF	Cravity of Condensate			
7	eeting Method (pitot, back pr.)	Tubing Pressure (Shat-in)	Casing Pressure (Shat-in)	Choke Sixe			
۲. C ۲. C	ERTIFICATE OF COMPLIANC	CE CE	Oil CONE	ERVATION DIVISION			
_							
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. Attorney-in-Fact			BY ORIGINAL SIGNIED BY EDDIE SEAY				
							TITLE OIL & GAS INSPECTOR
			This form is to be filed in compliance with MULE 1104. If this is a request for allowable for a newly drilled or despens well, this form must be accompenied by a tabulation of the deviation tests taken on the well in accordance with MULE 111.				

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(Title) December 1, 1983 Effective January 1, 1984

(Dute)

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

Fill out only Sections I, 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.

MAN 17 1984