STATE OF NEW MEXICO

HUT AND MITHE	INLS (ומוכ	אדתו
•• • • • • • • • • • • • • • • • • • • •			
D111818U110H			П
SAMIA FE			
716.3			
v 4.u.e.			
LAND DFFICE			
**********	UIL		
	DAS		
CFEMATOR			
PRODATION OFFICE			

OIL CONSERVATION DIVISION P. O. BOX 2008 SANTA FE. NEW MEXICO 87501

	REQUEST FOR ALLOWABLE AND STERATOR AUTHORIZATION TO TO TO THE					
1.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					
	Shell Western E&P, Inc. Address 200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001 Resson(s) for filing (Check proper box)					
	Now Well	Change in Transporter of:	Other (Please explain)			
	Recompletion Change in Ownership X	Cartes Visit of T	Cos			
	If change of ownership give name and address of previous owner		2.0. Box 991, Houston, Te	exas 77001		
11.	DESCRIPTION OF WELL AND					
	N. Hobbs G/SA Unit Sec	Well No. Pool Name, Including		Lease 740		
	Location		State, Fed.	ral or Foo State		
	Unit Leiter P : 33		line and 330 Feet Fro	n the South		
.	Line of Section 29 T.	mahip 185 Ronge	38E , NMPM, L	ed County		
au.	DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL O	AS	· ·		
	Shell Pipeline Corporation or Condensate ARCO Pipeline Company ARCO Pipeline Company ARCO Building, Independence, Kansas, 67301					
		any GPM Gas Corporation	4001 Penbrook St, Odes	oved copy of this form is to be sent?		
	If well produces oil or liquids, give location of tanks.	No Change		hen		
	If this production is commingled w	ith that from any other lease or pool		NA .		
- 1	Designate Type of Completi	Plug Back Same Res'v. Dill. Res'				
	Date Spedded	Dete Compl. Ready to Prod.	Total Depth	P.a.T.D.		
ŀ	Lievations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
t	Perforations	<u> </u>	<u> </u>	Depth Casing Shoe		
+	TUBING, CASING, AND CEMENTING RECORD					
F	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT		
ŀ						
Ī						
Y. 7	FST DATA AND DECURET E	OP STIONARIE	<u>i</u>			
	EST DATA AND REQUEST FOR ALLOWABLE. (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowed by the for this depth or be for full 24 hours) see First New Oil Run To Tanks. Date of Test. the depth of the for this depth of the formula (Element New Oil Run To Tanks) Date of Test. the depth of the formula (Element New Oil Run To Tanks) Date of Test. the formula (Element New Oil Run To Tanks) Date of Test.					
L	Producing Method (Flow, pump, gas lift, etc.)		ifi, etc.)			
1	Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
[Actual Prod. During Test	Oil-Bhis.	Water-Bala.	Gas-MCF		
_		<u> </u>				
	AS WELL Actual Prod. Test-MCF/D	Length of Test	Bbis. Condensate NAMCF	To		
Ļ	eeting Method (pitot, back pr.)	Tubing Pressure (Stat-Is)		Crayity of Condensate		
L			Cosing Pressure (Shat-in)	Chote Size		
Ί. C	ERTIFICATE OF COMPLIANC	E	OIL CONSERVATION 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.		APPROVED JAN 25 1984 12				
		ORIGINAL SIGNED BY EDDIE SEAY				
	. 6.10	TITLE OIL & GAS INSPECTOR		ISPECTOR		
	/ Xar	XVIII	This form is to be filed in compliance with nucl 1104.			
7	· •	lure)	If this is a request for allow	rable for a newly drilled or despens		
_	Attorney-in-Fact teste taken on the well in accordance with MUL			dence with HULE 111.		

٦.

December 1, 1983 Effective January 1, 1984

All sections of this form must be filled out completely for allow able 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 connected wells.