ENERGY AND MINERALS DEPARTMENT

** ** ***** ***	****		
DIST ATEUT 10H			П
14=1 A / 4			\Box
111.7			
v 4.U.4,		_	
LASIS DEFICE			
10101/20110	UIL		
	GAG		
CFEMATION			
PRODATION OFFICE			

OIL CONSERVATION DIVISION * P. O. 110 × 2048

	71.7 71.7	SANTA FE, NEW MEXICO 87501												
	REDUEST FOR ALLOWARIE													
•	TAAMSPORTER OIL	REQUEST FOR ALLOWABLE AND .												
1.	PRODATION OFFICE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~												
Shell Western E&P, Inc.														
	200 North Dairy Ashford, P.O. Box 991, Houston. Texas 77001													
	New Woll	••	Other (Please explain)											
	Sew Well Change in Transparier of: Recompletion Dry Gas													
	Change in Ownership	Casinghead Gas Condi		·										
	If change of ownership give name and address of previous owner	Shell Oil Company, P.(). Box 991, Houston. Texa	s 77001										
11.	DESCRIPTION OF WELL AND													
	State Sec. 2	5 Hare Simpson		tor Foo State										
٠	Unit Letter T: 1880 Feet From The South Line and 560 Feet From The West													
	Line of Section 02 T.	mahip · 215 · Ronge	37E Lea											
1.	DESIGNATION OF TRANSPOR	TER OF OU AND NATURAL C	:											
-	DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of CII (A) or Condensate (Give address to which approved copy of this form is to be sent) Shell Pipeline Corporation D. D. Doy 1010 Midland Toyac 70702 .													
17.0. DOX 1310. MIC				dland, Texas 79702 ·										
	Getty O, F = Company Unit Sec. Twp. Rge.		P.O. Box 1137, Eunice, New Mexico 88231											
į	if well produces oil or liquids, cive location of tanks.	No Change	Is gas actually connected? Wh	NA :										
	If this production is commingled will COMPLETION DATA	th that from any other lease or pool,	give commingling order numbers											
	Designate Type of Completion - (X)													
i	Date Spudded	Date Compl. Recdy to Prod.	Total Depth	P.B.T.D.										
	Lievations (DF, RKB, RT, CR, etc.)	Name of Producing Formation	Top Oil/Gas Pay .	Tubing Depth										
	Periorations			Depth Casing Shee										
	TUBING, CASING, AND CEMENTING RECORD													
ı	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT										
1														
Į			<u>i</u>											
	OIL WELL	able for this de	fter recovery of socal volume of load ail 17th or be for full 24 hours											
	Date First New Oil Run To Tonks	Date of Teet	Preducing Method (Flow, pump, ges lift, etc.)											
Ĭ	Length of Test	Tubing Pressure	Chaing Pressure	Choke Size										
İ	Artual Prod. During Test	Oil-Bhis.	Weter-Bale.	Gae-MCF										
L		1												
T	GAS WELL Actual Prod. Tool-MCF/D	Length of Test	Bbie. Cordenagle/AMCF	Gravity of Candenegte										
_	Teeting Method (publ., back pt.)	Tubing Pressure (Shat-ia)												
	Training meriods (print, been pay		Cooling Pressure (Shut-in)	Choke Size										
(. (CERTIFICATE OF COMPLIANCE OIL CONSERVATION DIVISION													
1	hereby certify that the rules and re	egulations of the Oil Conservation	APPROVED JAN 3 1 1984											
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			ORIGINAL SIGNED BY JERRY SEXTON TITLE DISTRICT I SUPERVISOR This form is to be filed in compliance with BULE 1104.											
							_	(Signa	(to the state of t	If this is a request for allow well, this form must be accomps	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			
							,	Nada a sa Gara	-	tests taken on the well in accordance with MULE 111.				

Attorney-in-Fact

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

(Date)

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

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

The state of the s

Ł

RECEIVED

VAN 19 1984

MOLUS CO.