			<u>~~</u>	- 487.8	
5 ANT A FE FILE U.S.O.B.	REQU	h_ EUNITERIVAINUM EUNIMBUIU EST FOR ALLOWABLE AND	Supervedes Chi C Etiective 1-1-65	Supervedes Chi C.M. unit Cityo	
LAND OFFICE	AUTHORIZATION TO	TRANSPORT OIL AND NATI	JRAL GAS		
TRANSPORTER OIL GAS		-			
OPERATOR PRORATION OFFICE	H . DE	GIEIN	•		
W.A. Moncrief. Jr.					
400 Metro Bldg. Mi. Ressen(s) for filing (Check proper	dland, Texas 7970111 CUN	SANTA FLOMM			
New Well X Recompletion	Change in Transporter of: Oti XI Dry	CARENCUR	AD GAS MITST NOT E		
Change in Ownership		Gas HIARSOA	FTER N ENCEPTION TO R447	R State	
If change of ownership give nen and address of previous owner	ne	N OTAN			
DESCRIPTION OF WELL A	ND LEASE				
Dean State	Well No. Pool Name, Including 1 Dean Devoni			-301	
	1980 Fact Fire The West			-304	
Unit Letter C			From The Borth		
		36E , NMP14	Lee	Semty_	
Name of Authorized Transporter of	OIL AND NATURAL C	Astress (Give address on which	approved copy of this form is to be ad	· · · · · · · · · · · · · · · · · · ·	
The Permian Corporat		P.O. Box 1183. House	approved copy of race form is to be an ten . Texas 77001 approved copy of the second is to be as		
TSTM	Casinghead Gas 🛑 or Dry Gas 📋	Address (Give address to which	approved copy or the front is to be an		
If well produces all or liquids, give location of tanks,	Unit Sec. Twp. Pge.	Is gas actually connected?	, Wher.		
this production is commingled	C 35 158 36E with that from any other lease or pool		TSTM		
COMPLETION DATA					
Designate Type of Comple	tion - (X) X	New Well Workever Deepe X	n Frank Star Same Resty, Dit		
4-28-82	Date Compl. Ready to Prod. 9-6-82	13,714 Welex	P.E.T.S.		
Stations (DF. RKB. RT. CR. ele. 3859' GD, 3874' KB	, Name of Producing Formation Devonian	Top Oll/Gas Pay	Tuting Lapre		
Perforations		13,699' Welex	11,258'		
Open hole 13,714-13			13.714' casing tal	Uer.	
HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD	SACKS CEMENT		
<u>17-1/2"</u> 11"	<u>13-3/8"</u> 8-5/8"	2,058'	1583		
7~7/8"	5-1/2"	4,898'	2550 talley 1050		
EST DATA AND REQUEST	2-7/8"	11,258'			
II. WELL	Date of Teet	after recovery of social volume of load epth or be for full 34 houre)		ellone de la constante	
9-6-82	9-21-82	Producing Method (Flow, pump, ge	so lift, etc.)		
ongth of Tool 24 hrs.	Tubing Pressure	Casing Pressure	Choke Size		
24 NES. etual Prod. During Test	Oli-Bhie.	20 ₽ Water-Bble.	Ges • MCF		
150	150	0	TSTM		
ctual Pred. Test-MCF/D	Length of Test	Bble. Condenagte/MMCF	Gravity of Condensate		
cival Pred. Test-MCF/D	Longth of Test Tubing Pressure (Shut-in)	Bble. Condensate/howCF Casing Pressure (Shut-in)	Gravity of Condensate Choke Size		
ictual Prod. Tool-MCP/D eating Mathod (pliat, back pr.)	Tubing Pressure (Shat-is)		_		
ictual Prod. Tool-MCF/D eating Mathod (plint, back pr.) ERTIFICATE OF COMPLIAN Neraby Sertify that the rules and	Tubing Pressure (Shut-in)		Choke Size		
ictual Prod. Tool-MCF/D eating Mathod (plint, back pr.) ERTIFICATE OF COMPLIAN maraby cartify that the rules and mmission have been complied	Tubing Pressure (Shat-is)	Casing Pressure (Shat-in)	Choke Size		
mmission have been complied	Tubing Pressure (Shut-is) ICE regulations of the Oli Conservation	Casing Pressure (Shat-in)	Choke Sise		
ictual Pred. Teet-MCF/D eeting Method (pliet, back pr.) ERTIFICATE OF COMPLIAN hereby certify that the rules and mmission have been complete ove is true and complete to th	Tubing Pressure (Shot-in) ICE regulations of the Oil Conservation with and that the information given e best of my knowledge and belief.	Casing Pressure (Shut-in) OIL CONSER SEP BY BY TITLE SUPERVISOR This form is to be filed i	Choke Bise		
citual Pred. Teet-MCF/D eeting Method (pliot, back pr.) ERTIFICATE OF COMPLIAN mereby certify that the rules and mission have been complied ove is true and complete to th Councy E. Mass of (Sign	Tubing Pressure (Shot-in) ICE regulations of the Oil Conservation with and that the information given e best of my knowledge and belief.	Casing Pressure (Shut-in) OIL CONSER SEP APPROGED BY SUPERVISOR TIME SUPERVISOR This form is to be filed is if this is a request for all	Choke Sise	penod	
etual Pred. Test-MCF/D esting Method (pilot, back pr.) ERTIFICATE OF COMPLIAN mereby certify that the rules and mmission have been complete ove is true and complete to th Burg E. Hass (Bign Exploration Mananger	Tubing Pressure (Shot-in) ICE regulations of the Oil Conservation with and that the information given e best of my knowledge and belief.	Cooling Pressure (Shut-in) OIL CONSER SEP TITLE	Choke Size Choke Size Choke Size Choke Size Choke Size () Choke Size () () () () () () () () () ()	riation	

No. No.

State State