STATE OF NEW MEXICO

ERGY AND MINERALS DEPARTMENT

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Distance 10	H			
71L#		-	-	
<u>u t.e.t</u>				ĺ
LAND OFFICE		l		i
TRANSPUNTER	OIL	.		
	DAD	1_	-	l
OPPRATOR	1	اا	l	
PROBATION OF	IC K	<u> </u>		L

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

U S.O.S. LAND OFFICE TRANSPORTER DAS OPERATOR PAORATION OFFICE Criefold	REQUEST FOR A AND AUTHORIZATION TO TRANSPOR		AL GAS			
Ernie L. Hegwer						
• P.O. Box 1637	Hobbs, New Mexico 8	8240				
Reason(s) for filing (Check proper box) New Well Recompletion	Change in Transporter of: Cil X Dry Gas		explainy			
Change In Ownership	Casinghead Gas Condensa	·• (_J)				
If change of ownership give name and address of previous owner						
1. DESCRIPTION OF WELL AND I	.EASE Well No. Pool Name, Including Form	motion Kind of Lease		Legae N		
State 334	1 Eumont - Yate	tes · State, Federal		State	E-82∠	
Location Unit Letter A : 66	O Feet From The North Line	ond <u>660</u>	Feet From The	East		
2	mahip 21-S Range 35.		Lea		Coun!	
Eine of Section						
I. DESIGNATION OF TRANSPORT	1 CI Condensate []					
Texas New Mexic	o Pipeline	Box 2528 Address (Give address	Midland,	d copy of this form is to	te sent)	
Phillips Petrol	oum Co.	Battlesvi				
If well produces oil or liquids, give location of tanks.	Unit Sect.	yes		1956		
If this production is commingled wi	th that from any other lease or pool, g		Deepen	Plug Back Same Hes	Pv. Diff. Re	
V. COMPLETION DATA Designate Type of Completion	TOH WELL GARACTE	New Well Workover		1	1 	
Date Spudded	Date Compl. Rectly to Fred.	Total Depth		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Freducing Formation	Top Off/Gos Pay		Tubing Depth		
				Depth Casing Shoe		
Perforations	TUBING, CASING, AND	CENENTING RECC	RD			
HOLE SIZE	CASING & TUBING SIZE	DEPTH	SET	SACKS CE	MENT .	
V. TEST DATA AND REQUEST F	FOR ALLOHABLE (Test pust be a)	ler recovery of total vo pth or be for full 24 hou	lume of load oil a	and must be equal to or	exceed top a	
OIL WELL Date First New Oil Run To Tonks	Date of Tool	Preducing Method (F)	ow, pump, gas lif	i, e(c.)		
	Tubing Pressure	Could increme		Chere Size	-	
Length of Test	: CDM:Q 7 People	Water-Pills.		Gas - MCF		
Actual Prod. During Test	Oil-Libla.					
GAS WELL Actual Frod. Tool-MCF/D	Length of Test	Bbis. Condensate/Att.	MCF	Gravity of Condensa		
Testing Method (pitos, back pr.)	Tubing Piesewe (Shut-in)	Casing Pressure (Sh	ut~in)	Choke Size		
	NCF	OIL	CONSERVA	TION DIVISION		
YI. CERTIFICATE OF COMPLIA		APPROVED	JAN	J 9 HOUR	któn	
I hereby certify that the rules and regulations of the Oli Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.		BY	ORIGINAL SIGNED BY JERRY			
shove is true and complete to t	the cores on any entertainmen and a con-	TITLE				
		This form is	to be liled in	compliance with AU wable for a newly dr anted by a tabulation	LE 1154. Med or deeps	
Ennie L	Jeguer -	well, this form "	THE THE BEECHING	stance with MULE	111.	
Owner		All sections	of this form m	ust be mised out com	que en ey	
	7ale)	17111 out on	y Sections L	iter or other such ch	hanges of ow rage of condi	
Outlant I	(Irate)	well name or nur	orma C-104 mu	at he filled for mech	pool in mult	

AND COMPANY

RECHYZ.

JAN 1819FG OCD HOBBS OFFICE