OIL CONSERVATION DIVISION P. O. BOX 2088

1994 Will ISBNETHACS COLORATIVEM	OIL CONSERVATION DIVISION		N	Menisea I	U-1-78		
tust ninution	P. O. BOX 2088			1			
SANTA FE, NEW MEXICO 87501					٠		
U.A.U.S.							
LAMIS OFFICE OIL	REQUEST FOR			•			
OPERATOR DAS	AN AUTHORIZATION TO TRANSP		RAL GAS				
Operation OFFICE							
	esa Petroleum Co.						
	660 Lincoln Street, #2800,	····		·			
Reoson(s) for filing (Check proper bos	•	Other (Pleas	e cxplain)				
New Well Recompletion	Change in Transporter of: OII Dry Gas						
Change in Ownership	Casinghead Gas Conden	高1					
If change of ownership give name and address of previous owner			·				
			•				
DESCRIPTION OF WELL AND	Well No. Pool Name, Including Fo	ormation	Kind of Leose		Leose N		
Hamilton	2A Blanco Mesaver	erde State, Federa		•• Federal	076554		
Location F	1650 Feet From The North Line	• and 1650	Feet From The	West	· · · · · · · · · · · · · · · · · · ·		
30	32N 10	OW , NMPA	Com 1.		Count		
Line of Section To	ownship Range	, IRME	,				
DESIGNATION OF TRANSPOR	RTER OF OIL AND NATURAL GA	S Address (Give address	to which approved c	opy of this form is t	o be sent)		
Permian Corporation	Nene of Authorized Prensporter of On						
Name of Authorized Transporter of Co	P.O. Box 1183, Houston, Texas 77001 Address (Give address to which approved copy of this form is to be sent)						
El Paso Natural Ga	P.O. Box 990, Farmington, NM 8740]						
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. F 30 32N 10W	Yes		1/75			
If this production is commingled w	with that from any other lease or pool,	give commingling orde	er number:				
COMPLETION DATA	Oil Well Gas Well	New Well Workover		ug Back Same Res	'v. Diff. Re		
Designate Type of Complet	· · · · · · · · · · · · · · · · · · ·		1	B.T.D.			
Date Spudded	Date Compl. Ready to Prod.	Total Depth		7.5.7.5.			
Elevations (D) Y, RT, CR, etc.,	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth			
Perforations		1	De	pth Casing Shoe			
Petitoliona	•						
	TUBING, CASING, AND	DEPTH S		5ACKS CEN	MENT		
HOLE SIZE	CASING & TOBING SIZE						
L. TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	fer recovery of total vo	lums of load oil and	must be equal to or a	exceed top al		
OIL WELL	20.0 /5 1	Producing Method (Fla	rs) ow, pump, gas lift, ej	-			
Date First New Oil Run To Tanks	Date of Test	1,150,001,001					
Length of Test	Tubing Pressure	Casing Pressure	C	holis Sixe			
Actual Prod. During Test	O11-Bble.	Water-Bbls.	APR	30 1981			
		·	- Voir CC				
				ST. 3			
Actual Prod. Test-MCF/D	Length of Test	Bbla. Condenscie/MM	CF Cr	ravity of Contensale			
·		Cosing Pressure (Shr	t-1p) C	hote Size			
Testing Method (pitot, back pr.)	Tubing Presews (Shut-in)	County / reason (or					
1. CERTIFICATE OF COMPLIA	NCE	OIL	CONSERVATION	NDIVISION	•		
		II		,	19		
	d regulations of the Oil Conservation ith and that the information given	1					
above is true and complete to t	the best of my knowledge and belief.	J 51					
		TITLE	<u> </u>				
,			to be filed in com-	le for a newly drill	led or deepe		
	Inatime)	I I I I I A COURS TO	ust be accompanied e wall in accordan	d by a tabulation (DI (D. D.AI.		
•	Production Supervisor	All sections	of this form must t	he filled out compl	elely for ell		
	Title)	able on new and	recoming and mapper	•			
4/27/81		Fill out only	Sections I, II, II	is, and vs for the or other such Chan	ue of condit		

(Dute)

Fill out only Sections I. II. III. and VI for changes of ever wall name or number, or transporter, or other such change of condit.

Separate Forms C-104 must be filed for each pool in multicompleted wells.