STATE OF NEW MEXICO AMERIALS DEPARTMENT 408

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LAND DEFICE			_	
TRANSPORTER	OIL	V		
	GAB	1		
OPERATOR.		X		
PROBATION OFFICE			1	L _

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

	US.U.S. LAND OFFICE IMANSPORTER OIL V OPERATOR X	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS											
Ĭ.	Coperation Office Coperator Phillips Petroleum Company Company Coperator Coperat												
	Address	001 D 1 1 01											
	4001 Penbrook, Odessa, Texas 79762 Cason(s) For filing (Check proper box) Other (Please explain)												
	New Well Recompletion	Change i	in Transporter of: Dry Gas		10/01	(0.0							
	Change in Ownership X	Casingh	ead Gas Condens	ate Effecti	ve: 12/01	/03							
·	If change of ownership give name and address of previous owner	Phillip	os Oil Company, 4	001 Penbrook, (Odessa, Ter	xas 79762							
11.	DESCRIPTION OF WELL AND LE	SCRIPTION OF WELL AND LEASE Well No. Pool Name, Including Foliage Name				Lease No.							
	Parke-E #3 Fed	3	Fren Seven Rive	ers	State, Federal or Fee Federal LC 029020E								
	Unit Letter H : 1650	Feet Fi	rom The North Line	and	Feet From T	he East							
	Line of Section 22 T. wn:	ship 17-	South Range 30-	-East , NMPN	. Eddy	<u>.</u>	County						
ш.	DESIGNATION OF TRANSPORTE	R OF OI	L AND NATURAL GAS	Address (Give address	to which approv	ed copy of this form	s is to be sent)						
	Navaio Refining Company-Pipeline Division			P. O. Box 159 Artesia, New Mexico 88210 Address (Give address to which approved copy of this form is to be sent)									
	Name of Authorized Transporter of Casingheat Gas or Dry Gas Phillips Petroleum Company			Phillips Building Odessa, Texas 79762									
	If well produces oil or liquids,	Jnit Se	ec. Twp. Rge.	Is gas actually connec		n ovember 9, 1	972						
	give location of tanks. If this production is commingled with	H that from	22 17S 30E			OVCIMDET 5.							
ïV.	COMPLETION DATA		Oil Well Gas Well	New Well Workover		Plug Back Same	Res'v. Diff. Res'v.						
	Designate Type of Completion		Ready to Prod.	Total Depth		P.B.T.D.							
	Date Spadaed					Tubing Depth							
	Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	oducing Formation	Top Oil/Gas Pay									
	Perforations			Depth Casing Sho									
			TUBING, CASING, AND	CEMENTING RECO	RD	2.545	CEMENT						
	HOLE SIZE	CASI	NG & TUBING SIZE	DEPTH	SET	SACKS	CEMENT						
. 5 7		TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours)											
	OIL WELL Date First New Oil Run To Tanks	Date of Ter		Producing Method (Fi	ow, pump, gas li	ji, etc.)							
	Length of Test	Tubing Pre	saurė	Casing Pressure		Choke Size	osted & B-3						
		Oil-Bale.		Water-Bbls.		Gas - MCF	1-6-84 cly Des.						
	Actual Prod. During Test	· · ·											
	GAS WELL					16-4							
	Actual Prod. Test-MCF/D	Length of	Test	Bals. Condensate/MA		Gravity of Conde	ene die						
	Testing Method (puot, back pr.)	Tubing Pre	sewe (Shut-in)	Casing Pressure (Sh		Choke Size							
1. CERTIFICATE OF COMPLIANCE			OIL CONSERVATION DIVISION										
	and the second second to	of the Oil Conservation	APPROVED	JAN 0 51	5 1984								
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.			Original Signed By Lestie A. Clements										
			TITLE Supervisor District II										
			min form to be filed in compliance with RULE 1104,										
J. B. Rush (Signature) Production Records Supervisor (Tule) December 15, 1983			If this is a request for allowable for a newly drilled or despensively. If this is a request for allowable for a newly drilled or despensively. Well, this form must be accompanied by a tabulation of the deviation with MULE 111. 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 well mane or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filled for each pool in multipication.										
										Separate Forms C-104 must be Hind for each poor in material completed wells.			