PHATE OF HEAR MICHIGA 3Y AND MINERALS DEPARTMENT DISTRIBUTION AMTAPE 1.0.1 AND OFFICE MANAPORTER GAS

L CONSERVATION DIVISIO P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PERATION					
Phillips Oil Company					The state of the s
4001 Penbrook, Odessa,	Tavac 79762				ole i procedigi mendelebera (Marganga Sebera)
ason(s) for liling (Check proper box)		Other (Pleas	e explain)		and the second s
- Well	Change in Transporter of:				
rcompletton	Ctt Dry Ga	75			
range in Ownership X	Casinghead Gas Conder			4 -000-20	and the second s
thange of ownership give name i address of previous owner	Phillips Petroleum Cor	mpany, 4001 Peni	rook, Ter	as 79762	The state of the s
SCRIPTION OF WELL AND I	LEASE		Kind of Leas		Leane No.
Leamex	9 Leamex Wolfcam			Lor F⇔ State	B2148
O 659			Feet From	East	
Unit Letter :		33-E , NMPL		Lea	County
Cine of occupi					
SIGNATION OF TRANSPORT	CER OF OIL AND NATURAL GA	S Address (Give address	τα ψλιελ σοριο	ved copy of this form	is to be sent)
Texas New Mexico Pipe		Box 1510, Midla			
Tendo New Transporter of Cas Phillips Petroleum C	Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook, Odessa, Texas 79762				
well produces oil or liquids,	Unit Sec. Twp. Rge. 175 33E	Is gas actually connected? Whe Yes		5-23-61	
his production is commingled wit	h that from any other lease or pool,	give commingling orde	r number:		
OMPLETION DATA Designate Type of Completio	n — (X)	New Well Workover	Deepen	Plug Bacx Same i	Resty. Dill. Rest
ne Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	A CONTRACTOR OF THE PARTY OF TH
evations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Depth	
oration\$				Depth Casing Shoe	
					2/ N-10 15 - 1-
	TUBING, CASING, AND			SACKS	FUENT
HOLESIZE	CASING & TUBING SIZE	DEPTH SET		320113 0 0 110 110 110 110 110 110 110 110	
					And the state of t
					CHO ESTE GASTE
	1			1	
EST DATA AND REQUEST FO	RALLOWABLE (Test must be a able for this de	fier recovery of iotal volumes or be for full 24 hour	*)		or exceed top dile
L WELL ite First New Oil Run To Tanks	Dote of Test	Producing Method (Flor	u, pump, gas li	ji, etc.)	
		Casing Pressure		Chore Size	
ength of Teet	Tubing Pressure			1 Gas-MCF	
ctual Prod. During Test	O11-Bble-	Water - Bbis.		GGS * MOP	
	ally resource(ast CAA) of Access responses a resource (Access places and a resource (ast CAA) of Access				
AS WELL	Length of Test	Bbis. Condensate/AMCF		Gravity of Condensate	
eeting Method (putal, back pr.)	Tubing Pressure (Ebut-in)	Casing Preseure (Shat-in)		Chore Size	
ERTIFICATE OF COMPLIANC	CE	OILC		TION DIVISION	
nereby certify that the rules and regulations of the Oil Conservation vision have been complied with and that the information given ove is true and complete to the best of my knowledge and belief.		APPROVED	NOV	9 1983	_, 19
		ORIGINAL SIGNED BY JERRY SEXTON			
		DISTRICT I SUPERVISOR			
	•	11	o ba filed in	compliance with si	JLE 1104.
J. B. Rush		This form is to be filed in compliance with RULE 1104, If this is a request for silowable for a newly drilled or despensively, this form must be accompanied by a tabulation of the deviation.			
Production Records Supervisor		teets taken on the well in accordance with Augustin. All sections of this form must be filled out completely for allo			
NO√1,2, 1833		able on new and recompleted wells.			

FIII out only Sections I. II. III, and VI for changes of owner well name or number, or transporter or other such thange of condition Separate Forms C-104 must be filed for each pool in multip, completed wells.

NOVTU'3 1983

(Date)

NOV 7 1983

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