PINTE OF HEAT MICHIGA

STATE OF TICAY MICANDO MANSPORTER DIL PERATION OFFICE

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Phillips Oil Company						
sdress	m 707(2					
4001 Penbrook, Odessa		Other (Please	e esplain)			
•• well	Change in Transporter al:					
ecompletion	CII DIY GO	•				
hange in Ownership X	Casinghead Gas Conder	n±a1e				
change of ownership give name d address of previous owner	Phillips Petroleum Con	mpany, 4001 Panh	rook, Tes	as 79762		
ESCRIPTION OF WELL AND	LEASE	·				
rase Name bell No. Pool Name, Including Form		1			Legue No.	
Leamex	21 Leamex-Paddock		State, Federa	lorF⊶ State	B2148	
Unit Letter N : 231	O Feet From The West Lin	ne and660	Feet From	South		
Line of Section 22 T.	enship 17-S Range 3	3-E , NMPM	ı <u>,</u>	Lea	County	
ESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	IS				
ame of Authorized Transporter of Cil	P.O. Box 2528, Hobbs, New Mexico 88240					
Texas New Mexico Pip	Address (Give address to which approved copy of this form is to be sent)					
Phillips Petroleum C		4001 Penbrook,	Odessa, Te	exas 79762		
well produces oil or liquids,	Unit Sec. Twp. Rge.	is gas detually connect	ed? Wh		7.0	
ive location of tanks.	N 22 178 33E	Yes		. 7-25-	/ 9	
this production is commingled wi OMPLETION DATA	th that from any other lease or pool,					
Designate Type of Completic	on $-(X)$ Oil Well Gas Well	New Well Workover	' Deepen I I	Plug Back Same	Resiv. Dill. Fosty	
ate Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.		
Jevatians (DF, RK3, RT, GR, esc.)	Name of Producing Formation	Top OII/Gas Pay		Tubing Depth	The second secon	
Perforations				Depth Casing Shor)	
	TUBING, CASING, AND			SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		JACKS GEMENT		
				<u> </u>		
		fier recovery of iotal valu			ne exceed too allow	
EST DATA AND REQUEST F		epih of be for full 24 hours	i j			
ate First New Cil Run To Tanks	Date of Test	Producing Method (Flow	u, pump, gas ii	ji, eic.)		
ength of Teet	Tubing Pressure	Casing Pressure		Choke Size		
				Gas-MCF		
ctual Prod. During Test	CII-8ble.	Water-Bbis.		Gds-MC/		
46 077					•	
AS WELL	Length of Test	Bhis. Condensate/MMCF		Gravity of Condensate		
	Tubing Pressure (Shit-in)	Casing Pressure (Shut	-(2)	Chore Size		
eeling Method (publ. back pr.)	. don't Pressure (SERE-IR)				And the second second	
ERTIFICATE OF COMPLIAN	CE]]		TION DIVISION		
hereho certify that the rules and	regulations of the Oil Conservation	APPROVED	VOV 9	1983		
rision have been complied with and that the information given love is true and complete to the best of my knowledge and belief.		BYORIG	INAL SIGNE	D BY JERRY SEXT	ON	
2006 is the sur complete to the				SUPERVISOR		
_ / /		TITLE		nomoliance with m	ULE 1104	
J. B. Rush		This form is to be filled in compliance with nULE 1104. If this is a request for allowable for a newly drilled or despens				
(Signature)		Il malt this form mus	well, this form must be accompanied by a sabulation of the deviation that the same on the well in accordance with MULE 111.			
Production Records Supervisor		All sections of	All sections of this form must be flied out completely for allow			
11-3-83 (Title)		able on new and recomplated wells. Fill out only Sections I. II. III. and VI for changes of owns well name or number, or transporter, or other such change of condition of the section of conditions of conditions are borns.				