DIATE OF NEW DECASES

SY AND MINERALS DEPARTMENT

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L.G. S.

AND OFFICE

MANSFORTER

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CTRAFOR

IL CONSERVATION DIVISIO P. O. BOX 2080 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ADMATION OFFICE							
Phillips Oil Company							
4001 Penbrook, Odessa	. Texas	79762					
eason(s) for hiling (Check proper box,			Other (Pleas	se explain)			
•• w•11	Chang∙ ≀	n Transporter of:					
ecompletion	C::1	= .	ry Gas				
hange in Ownership A	Casinghe	-od Cos Co	ondensate				
change of ownership give name d address of previous owner	Philli	ps Petroleum	Company, 4001 Pen	hrook, Te	xas 79762		
ESCRIPTION OF WELL AND	LEASE	Pool Name, Includi	an Connellon	Kind of Leas		Leges No.	
Leamex	15	1	ayburg San Andres	State, Feder		B2148	
ocation.		Maijamai Gia	ayourg ban Andres			DE L'HO	
	BO Feet Fre	The North	Line and 760	Feet From	The East	And the state of t	
Line of Section 16 7.	mahip 17-	-S Range	33-E , NMP	м,	Lea	County	
TO AN COURT AN COURT	רבם טב טוו	AND NATURAL	GAS				
ESIGNATION OF TRANSPORT	Z or C	Condensate	Address (Give address	to which appro	oved copy of this form i.	s to be sent)	
Texas New Mexico Pip	eline Com	pany	P.O. Box 2528,	P.O. Box 2528, Hobbs, New Mexico 88240			
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	, ,		red? Wi	nen	And the first of the second se	
ive location of tanks.	0 1	16	3-E Yes		10-1-69	NAME OF TAXABLE PARTY.	
this production is commingled wit	h that from a	ny other lease or p	ool, give commingling ord	er number:			
OMPLETION DATA		Oil Well Gas We			Plug Back Same R	es'v. Diff. Nasty	
Designate Type of Completion	$\int_{\mathbb{R}^n} Q(x) = nc$	- !	•		1	I	
rate Spudded	Date Compl.	Ready to Prod.	Total Depth		P.B.T.D.		
levations (DF, RKB, RT, GR, etc.)	Name of Prod	ucing Formation	Top QII/Gas Pay		Tubing Depth	A Property and the Control of the Co	
	<u></u>				Depth Casing Shoe	Antice Phone	
Perforations						AND	
		TUBING, CASING,	AND CEMENTING RECO	RD		The second secon	
HOLE SIZE	CASING & TUBING SIZE		DEPTH:	DEPTH SET		SACKS CEMENT	
	<u> </u>						
	1			<u> </u>			
EST DATA AND REQUEST F	OR ALLOWA	BLE Clest must	be after recovery of total vo.	lums of load ail	l and must be equal to o	r exceed top allow	
IL WELL	OR ALLOW	able for th	ile depth or be for full 24 hou	rs j			
Cate First New Cil Run To Tanks	Date of Test		Producing Method (Fig	Producing Method (Flow, pump, gas lift, etc.)			
ength of Test	Tubing Pressure		Casing Pressure	Casing Pressure		Choke Size	
			Water - Bble.		Gas-MCF		
(ctual Prod. During Test	Oil-Bpier						
AS WELL	Length of Test		Bbis. Condensate/AM	Bbis. Condensate/AMCF		Gravity of Condensate	
Clear Prod. 1440- MC175							
Teeting Wethod (publ. back pr.)	Tubing Press	owe (shat-in)	Casing Pressure (She	rt-1n)	Chare Size	and the second s	
ERTIFICATE OF COMPLIAN	CE		OIL	CONSERVA	TION DIVISION		
•				NOV S	9 1983		
hereby certify that the rules and regulations of the Oil Conservation ivision have been complied with and that the information given bove is true and complete to the best of my knowledge and belief.			tion APPROVED	ORIGINAL SIGNED BY JERRY SEXTON			
			Itel. BY ORIGI	DISTRICT I SUPERVISOR			
			TITLE	0151			
- <i>(</i>)		•	H	enta (Ded In	compliance with MU	LZ 1tok,	
OR Publi		This form is to be filed in compliance with MULE 1904, If this is a request for allowable for a newly drilled or daupana well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 111.					
Jan 1 (Sign							
Production Records Su		It sections of this form must be filled out completely for allow					
(Ti	able on new and	able on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of country.					
//1	II wall came or numl	Il wall name or number, or transporter, or draw aden and a					
(D.	u(#)		Separate For completed wells.	nn# C-104 mu	at he filed for each	pool in multip,	

NOV 7 1983