HL CONSERVATION DIVISIC P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

AGY AND MINER	IALS L	11.12	V) (1 V1
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DISTRIBUTE	_		
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FILE			
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LAND OFFICE		1	
TRANSPORTER	OIL	1_	11
	GAS		
DPENATION			
PROBATION OF	HC M	1	

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROBATION OFFICE								
Phillips Oil Company								
4001 Penbrook, Odessa,	Texas 7	79762						
Reason(s) for hing (Check proper box) Other (Please explain)								
New Well Change in Transporter of:								
Recompletion X	CII Dry Gan Casinghead Gas Condensate							
Change In Ownership X	Carindua	od Cos []	Condan					
If change of ownership give name and address of previous owner	Philli	os Petrol	eum Cor	pany, 4001 Pent	rook, Tex	as 79762	<u> </u>	
DESCRIPTION OF WELL AND I	EASE Sell No.	Pool Name, Ir	ncluding Fo	ormation	Kind of Lease			Lease No.
Lambirth-A	2	Peterso	n South	r Fusselman	State, Federal	or Fee Fe	ee]
Location Unit Letter F : 198	Feet Fro	om The North	Lin	• and <u>1980</u>	Feet From T	h• <u>Ves</u>	st	
0.1	5-		lange		, Rooseve			County
DESIGNATION OF TRANSPORT	ER OF OIL	AND NATU	RAL GA	S Address (Give address	to which approv	red copy of thi	s form is to	de seal)
Name of Authorized Transporter of Cil Phillips Petroleum Co	4001 Penbrook, Odessa, Texas 79762							
Name of Authorized Transporter of Cas Cities Service Compan	Inghead Gas 🔏	or Dry Go	:s	Address (Give address Box 300, Tulsa			s form is to	obesent)
If well produces oil or liquids, give location of tanks.	Unit Sec		Rqe. 33E	Is gas actually connect Yes	led? Whe	n . 4-	16-79	
If this production is commingled with	n that from ar	ny other lease	or pool,	give commingling orde	r number:			
COMPLETION DATA			ias Well	New Well Workover	Deepen	Plug Back	Same Res	'v. Dul. Res'y.
Designate Type of Completio	n = (X)	 		 				1
Date Spuddod	Date Cample i	Ready to Prod.		Total Depth		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.)	Name of Prod	ucing Formatio	n	Top Oil/Gas Pay		Tubing Depi		
Perforations						Depth Casin	g 5no#	
		TUBING, CAS	ING, AND	CEMENTING RECOR		1	CKE CEN	ENT
HOLE SIZE	CASING	S & TUBING	SIZE	DEPTH SET		SA	CKS CEM	ENI
				<u> </u>		<u>i</u>		
TEST DATA AND REQUEST FOOL WELL	R ALLOWA	able	must be a for this de	fter recovery of total volumesh or be for full 24 hour Producing Method (Flo	1)		nual to or *	reest 10, diston
Date First New Oil Run To Tanks	Dote of Year				Choxe Stat			
Length of Test	Tubing Pressure		Casing Pressure					
Actual Prod. During Test	CII-Bble.			Water-Bbis.		Gas-MCF		
GAS WELL Actual Prog. Test-MCF/D	Length of Te	st		Bbis. Condensate/NMC	CF.	Cravity of C	ondensate	
Testing Method (pulot, back pr.)	Tubing Press	ai-juda) • w)	Casing Pressure (Shu	t-in)	Chore Size		
CERTIFICATE OF COMPLIANCE	EE			OIL C	CONSERVA		IION	
				APPROVED	NOV S	1983		19
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 JERRY SEXTON DISTRICT I SUPERVISOR						
	•			TITLE				
0000	. T .	B. Rush		This form is t		vabla for a n	wiv drill	ed or despens
Production Records Su	iwe)	, Rusii		well, this form mu	eqmossa ed je cosa ni llew	inted by a fail	HULE 11	1.
NOV 0 3 1983 (Tille)			All sections of this form must be filled out completely for allow able on new and recompleted walls. Fill out only Sections I. II. III, and VI for changes of owner of the complete of the co					
(Date)			Fill out only well name or numb Separate For	er, or transpor	(mer, or bitter a	ach chi-ni		
				completed wells.	-			