BIATE OF H GY AND MINER	LVV IV	ነርሶ ነርሶ	ITTN	AENT
DISTRIBUTIO	) <del>H</del>			
IANTA FE		<u> </u>		
116				
4 4.0.8.				
AND OFFICE	OIL	<del> </del>		
-	GAS		_	
DERATION				

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

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

DPERATOR "	ADTHURIZATION TO TRAIS	OR OR AR HATO	17.C 07.C			
PROPATION OFFICE		<del></del>		· · · · · · · · · · · · · · · · · · ·		
Phillips Oil Company						
(adress		<del></del>				
4001 Penbrook, Odessa	, Texas 79762					
reason(s) for filing (Check proper box	,	Other (Please	explain)			
iew Well	Change in Transporter of:			;		
Recompletion	CII Dry C	ias				
Thange in Ownership	Casinghead Gas Cond	ensate				
change of ownership give name address of previous owner	Phillips Petroleum Co	ompany, 4001 Penb	rook, Tex	as 79762		
ESCRIPTION OF WELL AND	LEASE					
_ease Name	Sell No. Pool Name, including remotion					
Leamex	32   Maljamar Gray	burg San Andres	State, Federa	l <b>orF••</b> State	B2148	
_ocation						
Unit Letter P 66	O Feet From The South	ine and <u>660</u>	Feet From 1	The East		
Line of Section 24 T.	mship 17-S Range	33-Е , мири		Lea	County	
ESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL G	AS   Aggress (Give address		und name of this form in	in he sent!	
Name of Authorized Transporter of Cti	or Condensate				15 Se senty	
Phillips Petroleum		4001 Penbrook, Odessa, Texas 79762				
Name of Authorized Transporter of Car	singhead Gas ( or Dry Gas )	Address (Give address to which approved copy of this form is to be sent) 4001 Penbrook, Odessa, Texas 79762				
Phillips Petroleum (						
If well produces oil or liquids,	Unit Sec. Twp. Rqe.	is gas actually connect	ed? jihhi			
rive location of tanks.	D 24 17S 33E	Yes		2-21-82		
this amdustion is commingled wi	th that from any other lease or pool	, give commingling order	r number			
COMPLETION DATA				Plug Bacs   Same Re	stv. Dul. Rest	
Designate Type of Completion	Oil Well Gas Well	New Well Workover	' Deepen !	Plug Sack   Salae Ne	1	
Designate Type of Completit				P.B.T.D.		
Date Spudded	Date Compl. Ready to Prod.	Total Depth		F.B. 1.D.		
				Tubing Depth		
Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oll/Gas Pdy		Tabing Depili		
				Depth Casing Shoe		
Perforations	Perforations			Dept.ii Custing Silos		
				<u> </u>		
	TUBING, CASING, AN	O CEMENTING RECOR				
HOLE SIZE	CASING & TUBING SIZE	DEPTHS	DEPTH SET		SACKS CEMENT	
				<u> </u>		
				<del>-</del>		
				<u>i                                      </u>		
TEST DATA AND REQUEST F	OR ALLOWABLE Test must be	after recovery of total value	ime of load ail	and must be equal to or	exceed top dife	
OIL WELL	able for this	depth or be for full 24 hours   Producing Method (Flor		it etc.)	,,,	
Date First New Oil Run To Tanks	Date of Test	Producing Method (Fibe	D. PEMP. 203	,		
		Casing Pressure		Choze Size		
Length of Teet	Tubing Pressure					
	CIL PAIL	Water-Bhis.		Gas-MCF		
Actual Prod. During Teet	CII-Bhia.					
				<del></del>		
					•	
GAS WELL	it are of Tast	Bhis. Condensate/AMC	F	Gravity of Condensat	•	
Actual Prod. Teet-MCF/D	Length of Teel	1		i		