## STATE OF NEW MEXICO JERGY AND MINERALS DEPARTMENT

ART WALL LAND ACT.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	11.10	<u>.                                    </u>	
DIST MINUTION			
SAMIA / E			
PILE			
u.s.u.s.			L
LAND OFFICE		1	l
TRANSPORTER	OIL		
	DAB		
OPERATION			
BRODATION DESICE			

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

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

PROBATION OFFICE							
Operator PHILLIPS PETROLEUM CO	MPANY						
Address 4001 Penbrook	Odes	sa, Texas 79	762				
Reason(s) for liling (Check proper box)			1	Other (Please	espiain)		
New Well	Change ti	n Transporter ol:	_	Changed	from		•
Recompletion	CHE	Dry Go	•	•		pany August 1	1985
Change in Ownership	Czainghe	od Gas Conde	18 Gt +			pany magast i	
If change of ownership give name and address of previous owner	PHILLIPS	OIL COMPANY	4001 Pen	brook	Odessa,	Texas 79762	
DESCRIPTION OF WELL AND	LEASE	Pool Name, Including F	ormation		Kind of Lease		Lease No
Leose Name Santa Fe	87	Vacuum Glorie				or Fee State	B-1606
Location				<del></del>	L		-1
Unit Letter L : 2130	Feet Fro	om The <u>South</u> Lin	e and	660	Feet From 7	h• <u>West</u>	
Line of Section 31 T.	mahip 17	S Range	35 E	, ИМРМ		Lea	County
DESIGNATION OF TRANSPORT	ER OF OIL		s				
Nome of Authorized Transporter of Cil		Condensate	i			ed copy of this form is	to be sent/
Texas New Mexico Pipe			P. O.	Box 2528	Hobb	s, NM 88240 red copy of this form is	to be sent!
Name of Authorized Transporter of Cas		or Dry Gas	i				,0 00 10,
Phillips Petroleum Com	unit Sec	. Twp. Rge.		Penbrook,		sa, TX 79762	
If well produces oil or liquids, give location of tanks.	E	31 17 S 35 E		yes		·	<del></del>
If this production is commingled wit	h that from as	ny other lease or pool,	give commi	ingling order	number:	<del></del>	
COMPLETION DATA		Oil Well Gas Well	New Well	Workover	Deepen	Plug Back   Same Re	s'v. Diff. Res
Designate Type of Completion	n - (X)	) 	1	<u> </u>	<u> </u>		
Date Spudded	Date Compl. I	Ready to Prod.	Total Dept	th		P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.)	Name of Prod	ucing Formation	Top Oil/Gas Pay		Tubing Depth		
Periorations						Depth Casing Shoe	
		LUBING, CASING, AND	CEMENT	ING RECOR	D		
HOLE SIZE		S & TUBING SIZE		DEPTH S		SACKS CE	MENT
			-				
			<u> </u>				
	1		ļ			ļ ————	
TEST DATA AND REQUEST FO	OR ALLOWA	BLE (Test must be a able for this de	fler recovery	of total value full 24 hours	me of load oil a	and must be equal to or	exceed top allo
Date First New Cil Run To Tanks	Date of Test		Producing	Method (Flou	, pump, gas lif	i, eic.)	
		·	2-1-2-			Choke Size	
Length of Test	Tubing Press	ਯ•	Casing Pre	e e e um e			
Actual Prod. During Test	O11 - Bble.		Water-Bbi	8.		Gas-MCF	
<u> </u>						<u>.</u>	
GAS WELL			1 =			Gravity of Condensate	
Actual Prod. Teet-MCF/D	Length of Ter	et .	Bbis. Con	denegte/MMC		Gravity of Consensate	
Testing Method (parat, back pr.)	Tubing Press	we (Shut-in)	Casing Pre	eewe (Shut	-in)	Choke Size	
CENTRICATE OF COURT IANG			1	Oil C	ONSERVAT	ION DIVISION	
CERTIFICATE OF COMPLIANCE  I hereby certify that the rules and regulations of the Oil Conservation		OIL CONSERVATION DIVISION SEP - 4 1985					
I hereby certify that the rules and r Division have been complied with	egulations of and that the	the Oil Conservation information given			SINKI SIGNE	n RY JERRY SEXTOR	u.
above is true and complete to the best of my knowledge and belief.		ORIGINÁL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR					
	- 2		TITLE			1 × × × × × × × × × × × × × × × × × × ×	
0000			Ты	s form is to	te filed in o	compliance with RUL	
YSAY	J.	B. Rush			unat for allow	able for a newly drill	led or deepen
(Signature) Wo			11 11 15	well, this form must be accompanied by a tabulation of the deviati tests taken on the well in accordance with NULE 111.			
Production Records Supe	rvisor		1 411	sections of	this form mu	at be filled out compl	etely for allo
(Tit			able on	new and re	completed we	110.	
August 23, 1985	(*)		well ner	nie or numbe	r, or transport	. III, and VI for cha er, or other such chan	Ru or covaries
10-	•			ed wells.	. C-104 must	be filled for each p	ool in multip

RECE &

SFD - 1985

o o g odbss opensa