ENGERICUTION				• • ·						
PANTA / 1	37	RECEIVED	SANTA FI	E, NEW	MEXIC	CO 87*^'I				
PR.8				•		·	,			
LAND OFFICE		Alig 01 '85	REQU	EST FOR		ABLE				
IMANEPORTER OAS	2		DRIZATION TO	AN TRANSP	-	AND NATU	IRAL GAS		•	
PROMATION OFFICE		0. D .								
		THE COMPANY						•		
Address	EIROLE	UM COMPANY /						<u>.</u>		
4001 Penbr		Odessa, Te	xas 79762			Other (Pleas				
Reason(s) for filing ((Check pro		in Transporter of	l:						
New Well	5	Cill		Dry Gas		Changed		any August 1,	1985	
Change in Ownership	X	Casing	head Gas	Conden	aale 🗌	PHILLIPS		my August 1,	1905	
f change of ownersh			PS OIL COMP		4001 P	enbrook	Odessa, 7	Texas 79762		
address of previ	ous own		IS OIL COIL		4001 1	CHDLOOK	000000,			
DESCRIPTION OF	WELL	AND LEASE					Kind of Lease		LC Lease	
Leese Name Keely	с 1	ed. 28	Grayburg-			-6-54		or Foo Federal	028784-0	
Lecetion	0 7	20	Grayburg-	Jackso	<u>n-3r-q</u>	-9-54	_L	1000101	Y	
	Α.	25 Feet 1	from The North	Line	• and	1295	Feet From T	he <u>East</u>		
Unit Letter	· ``							Eddy	Cour	
Line of Section 2	5	T. mahip 175	R	ange	<u>29E</u>	, NMPI	M		<u></u>	
DESIGNATION OF	TRAN	SPORTER OF O	IL AND NATU	RAL GA	<u>s</u>			t and this form it	to be centl	
Nece of Authorized 7	rensporte	r cí Cil 🖂 — ei	r Condensata		A361629			ed copy of this form is		
Navajo Refining Company - Pipeline Division					P. O. Box 159 Artesia. New Mexico 88210 Address (Give address to which approved copy of this form is to be sent)					
Phillips Petroleum Company					4001 Penbrook Odessa, Texas 79762					
If well produces oil a		Unit , S	Sec. Twp.	Rge.	ls qas de	tually connec				
give location of tanks	5.	F	a second a s	29E		<u>es</u>		March 1, 1962		
If this production is	comming	jied with that from	any other lease	or pool, i						
COMPLETION DA		(Y)	OII Well G	as Well	New Well	Workover	Deepen	Plug Back Same R	es'y. Ditt. Hi	
Designate Typ			L Ready to Prod.		Total De			P.B.T.D.		
Date Spudded			L Reddy to Float							
Elevations (DF, RKB	, RT, GR,	etc.j Name of Pr	oducing Formation	a	Top OU/	Gas Pay		Tubing Depth		
								Depth Casing Shoe		
Perforations			•							
			TUBING, CAS	ING, AND	CEMEN			SACKS CI	EVENT	
HOLE SIZE		CASI	CASING & TUBING SIZE		DEPTH SET			Past ID-3		
·								8-9-8		
								Chy Op 1	Name	
					<u> </u>			· · · · · · · · · · · · · · · · · · ·		
TEST DATA AND	REQU	EST FOR ALLO	WABLE (Test able	must be af for this de	fer recove psh or be f	ry of socal voi or full 24 hou	lume of load oil : ri)	and must be equal to a	F EILSER 100 C	
OIL WELL	lun To Ta	nks Date of Te			Producin	g Method (Flo	ow, pump, gas lij	(t. etc.)		
					Casing F			Choke Size		
Length of Test		Tubing Pre	Tubing Pressure							
Actual Pred. During	Test	Oll-Bbie.			Water - B	bis.		Gas-MCF		
					1			1		
· · ·									•	
GAS WELL	ICF/D	Length of	Teel		Bbis. Co	and ensate / MM	CF	Gravity of Condenes	310	
						Presewe (Sbu	t-in)		· · · · · · · · · · · · · · · · · · ·	
Teeting Method (pup	s, back pr	.) Tubing Pre	eewe (Shat-in)	1	Casing					
CERTIFICATE 0	E COM				1	OIL	CONSERVAT	ION DIVISION		
CERTIFICATE O	r com	LINGUL				•	AUG 61	985	. 19	
I hereby certify the	t the rule	es and regulations	of the Oll Cons	ervation	APPR	OVED			•••	
Division have been above is true and	a complia complete	ed with and that I to the best of m	the information in a knowledge an	d belief.	· 8Y					
					BY LARRY BROOKS					
•	Λ	0			Т	his form is	to be filed in	compliance with EU	LE 1104.	
\checkmark	KI	the J	. B. Rush		11	this is a re	quest for allow	wable for a newly dr nied by a tabulation	n of the devi	
(Signature) Production Records Supervisor					Il teate	If this is a request for anowable by a tabulation of the devi well, this form must be accompanied by a tabulation of the devi tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for a				
		(Title)			li abla d	on new and	recompleted w		•	
July 26,	1985		• • •		11 _:		Continent 1	t tit and VI for c	hanges of o ange al cond	
·····	•	(Date)	· · ·		well r	enatate For	me C-104 mus	ter, or other such ch t be filled for each	poel in mu	
		•			I comul	cied walls.				