TY AND MINERA		PART	MENT						<u></u>	N	ĸ	evised i	0-1-78	
** ** 1***** *****]		(<u>`</u> C				DIVISIO					
CITE I MINUTION		_ [_]		C A A		P. 0, 00 F. NEW		0 87501					
1. F					570	4 I X F	<u> </u>							
	011		1			REQU	JEST FOR	ALLUW/	ABLE					
AANSPORTER	0.4.6			AUTH				-	AND NATU	RAL GAS				
ADRATION OFFH	CI I													
peruior														
PHILLI	PS PI	ETRO	LEUM CO	MP ANY			. <u></u>	·						
4001 Pe	anhra	ook		0dess	a, Tex	xas	79762		•					
(eason(s) for file			woper boxj						Other (Please	explain)				
iew Well		<u>ן</u>		-	In Tran				Changed	from				
Accompletion	Ľ			OII			Dry Ga Conden		-	s Oil Compa	any Augu	st 1,	1985	
Change in Owner	ship	<u></u>		Caling	head Gai	<u> </u>								
change of own	nershi	p giv	e name p	hillips	0i1 (Compar	ny 4	001 Pen	brook,	Odessa, Te	exas 79	762		
nd address of p	btenra	US 01	nef											
ESCRIPTIO	N OF	WEL	L AND L	EASE						Kind of Lease			Lease N	
Lease Name				Well No. Pool Name, Including For Vacuum (G-SA)				ormation		State, Federal	-	B-4118		
Lea				20										
Location	0		. 660	0		8011	th		1980	Feet From T	he ea	ast	1.4 	
Unit Letter_	0		:	Feet !	rom The	SOUT	thLin	e and						
Line of Section	07	30	Т. м	nship 17	7-S	F	Range 3	<u>4-е</u>	, NMPM	Lea			Coun	
				,										
ESIGNATIO	N OF	TR.	NSPORT	EROFO	IL AND) NATU	JRAL GA	S	Give address	to which approv	ed copy of thi	s form is	to be sent)	
Name of Authors						isate 🛄	1	1) <u>Midland</u>				
Texas I	New	Mexi	co Pipe	line Co	mpany XX (or Dry Ge	as 🗍	Address	Give address	to which approv	ed copy of the	s form is	to be sent) -	
			leum Co				_	4001	Penbook,	Odessa,	<u> Texas 7</u>	9762		
					Sec.	Twp.	Rge.	ls gas ac	tually connect	ed? Whe		0 00		
If well produces give location of	tonks	•		P	29		.34E		Yes			L9-82		
(this production	on is	comm	ingled with	h that from	any oth	her leas	e or pool,	give com	ningling orde	r number:				
COMPLETIO	N DA	<u>TA</u>			· Oil We		Gas Well	New Well		Deepen	Plug Back	Same Re	s'v. Diff. Re	
Designate	Туре	e of C	Completion	n - (X)					1		1			
Date Spudded			·	Date Compi. Ready to Prod.				Totai De	Total Depth		P.B.T.D.			
								1			Tubing Depth			
Elevations (DF.	RKB.	RT.	GR, esc.j	Name of P	roducing	Formatic	n	Top OU/	Gas Pay		Tabing Dept			
											Depth Casin	g Shoe		
Periorations														
					TUBI	NG, CA	SING, AN	DCEMEN	TING RECOR	20				
HOLE SIZE			CASING & TUBING SIZE					DEPTH SET			SACKS CEMENT			
				ļ										
				ļ										
								iler rečove	ry of total vol.	ume of load oil i	and must be ev	jual to or	exceed top a	
TEST DATA	AND	REG	UEST FU	JR ALLU	NABLE	able	for this d	epth or be j	for full 24 hour	**)				
Date First New	OIL R	un To	Tanse	Date of Te				Producir	g Method (Flo	w, pump, gas lij	1, elc. j			
								L Caston 2	Preseure	· · · · · · · · · · · · · · · · · · ·	Choie Size			
Length of Test				Tubing Pr	***\ U *									
Actual Prod. Du				Oli-Bhis.				Water - B	bie.		Gas - MCF			
Actual Pres. Di	aring a													
					<u> </u>								•	
GAS WELL											Grevity of C			
Actual Prod. Test-MCF/D				Length of Test				Bhis. C	Bbis. Condensate/MMCF					
				Tubica Pr		Shat-is		Casing	Presewe (5bu	t-im)	Choze Size			
Testing Method (puot, back pr.)			(pr.)	Tubing Pressure (Shat-in)										
CERTIFICATE OF COMPLIANCE									OIL CONSERVA			TION DIVISION		
CERTIFICAT		ruu								AUG -	5 1985		19	
I hereby certif	(y the	the	ules and t	egulations	of the	Oll Con	servation	APPR	IOVED					
I hereby certif Division have above is true										Man Dal			IN	
above is true	ang (Lompi		 •		-			E.	Express	C ! SUPERVIS	UTK		
				Λ				TITL		to be filed in		with mul	LE 1104.	
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· · · · ·				-	07			11	taken on the	of this form mu	ruance with			
Produ	ctio	<u>n R</u> e	<u>cords S</u> (Tu	upervis 44)	<u></u>			مارام ال	റെ റക്സ മവിദ	lecomµisted ₩	6118.			
T T	20	100	•					11 1	-111 out only	Sections 1, 1	1. 111. and N	T for th	reutes of o	

