HIGY MO MINITIALS DEPARTMENT COLUMNIA TO THE TANK THE TANK

UIL CONSERVATION DIVISIO:.

P O, BOX 2088

SANTA FE NEW MÉXICO 87501

rn &						
LAND DEFICE	REQUEST FOR ALLOWABLE					
TRANSPORTER OAS						
Amerada Hess Corporat	tion					
Address						
Drawer D, Monument, I	New Mexico 88265	Other (Please	explain)	11 11 6 00/		
New Well	Change in Transporter of:	Request testing allowable of 2000 bbls. crude oil to be applied against future				
Recompletion Col Dry Gos allowable. Request permission to to Condensate as while testing						
If change of ownership give name and address of previous owner.						
DESCRIPTION OF WELL AND	1.FASE Well No. Pool Name, Including Fo	or met I ob	hind of Lease		Leuse No.	
State 9	1 Twin Lakes Stra	State, Federa		or F. State		
Unit Letter B : 19	80 Feet From The East Line	• and 660	Feet From 1	North	-	
Line of Section 9 T	mahip 16S Range 3	ZE , NMPM		<u>lea</u>	County	
DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S Address (Give address	to which approx	ed copy of this form is t	o be sent)	
Permian Corporation	LOCK RULL	Box 3119, Midla	ind, Texas	79702	n he sent!	
Name of Authorized Transporter of Co	rsinghead Gas or Dry Gas or Dry Gas			ed copy of this form is t		
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. hije.	Is gas actually connected? When No				
If this production is commingled w COMPLETION DATA	ith that from any other lease or pool,		number:	T Plug Back T Same Res	iv. Dill. Resiv.	
Designate Type of Completi	on - (X) Gas Well Gas Well	New Mell Motycoet	1		1 1	
Date Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.		
Elevations (DF, RAB, RT, GR, etc.;	Name of Producing Formation	Top CII/Gas Pay	Tubing Depth			
Perforations				Depth Casing Shoe		
	TUBING, CASING, AND	7		21246 651		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT		
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a	feer recovery of socal value	ime of load oil	and must be equal to or e	exceed top allow	
OIL WELL Date First New Oil Bun To Tanks	Date of Test	oth or be for full 24 hour Producing Method (* 101		ji, elc.)		
Leigth of Test	Tubing Pressure	Casing Pressure		Choke Size		
	CII-Bbis.	Water-Bols.		Gas - MCF		
Actual Prod. During Test	CII- 524-					
GAS WELL		-	. **	Gravity of Condensate		
Actual Frad. Test-NCF/D	Length of Test	Bble. Condensate/MMC		Choke Sise		
Jesting Method (parol, back pr.)	Tubing Frees we (Shut-in)	Cosing Freesure (Shur				
CURTIFICATE OF COMPLIAN				100 DIVISION 5 1985	. 19	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given		CONG	CONGINAL SIGNED BY JERRY SEXTON			
above is true and complete to the	ne best of my knowledge and belief.	TITLE	DISTRICT I	SUPERVISOR		
aun 1)	,	This form is i	o be filed in	compliance with mul.	g 1104,	
ED Suskey		If this is a request for allowable for a newly drilled or despense				
Supv. Adm. Ser.		tests taken on the well in accommon with our completely for silow				
(1)	shie on new and secompleted wester					
1-22-85	Date)	Separate 1 on	ег, 67 to 58 роз 68 (С. 264 тов	B. III, and VI for the steep or other much the constant for section in the filed for section.	pack to multipl	