Well

Lease Jicarilla Apache "F" No.

This form is <u>not</u> to be used for reporting packer leakage tests in Southeast New Mexico

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator	tor AMERADA HESS CORPORATION						Lease Jicarilla Apache "F" No. 6			
oastion						Rge.	5W	County	Rio Arriba	
	M	ame of Reser	ow Pool	(Oil or Gus)		(Flow or Art. Lift)		(Thg. or Csg.)		
pper			01 1001	Gas		Flow		Csq.		
ompletion ower		Dakota				-	Flo		Csq.	
ompletion	1	Dakota			LOW SHUT-IN	PRES	SURE DATA			
pper Hour	nut-i	n 4-28-85		Length time shu	of -in 5				Stabilized? (Yes or No) Yes	
ower Hour, date			Length of time shut		of t-in 3		SI pres psig	s. 260	Stabilized? (Yes or No) No	
					FLOW TES	T NO.	1			
ommenced	at (hour, date)*	-			10.	Zone prod. Zone		er or Lower):	
Time		Lapsed time	Ilmaa	Pres	sure Lower Comp	, P	Temp.	Rei	marks	
hour, dat							remp.			
4-29-85		24	210		210					
4-30-85		48	230 .		250					
5-1-85	5-1-85 72		250		260					
5-2-85	5–2–85 96		260		61			Open Dakota		
5-3-85		120	20	50	92					
roduction	n rat	e during tes	st ased	on	Bbls.	in	Hrs	Gr	avGOR	
as:7	26		MCFPI	; Tested	thru (Orifi	ice or	Meter):	orifice		
				MTD-1	F21 SUOT-TI	V PRES	SI pres			
pper Hour, date			Length of time shut-in				psig		(Yes or No)	
ompl S	ompl Shut-in ower Hour, date			Length of			ISI press.		Stabilized?	
ompl Shut-in				time shut-in FLOW TEST NO			psig		(Yes or No)	
	 ,		V V		FLOW TES	ST NO.	Zone pr	oducing (Upr	er or Lower):	
	at (hour, date)	Pressure			F	rod. Zone			
Time	te)	since ** Upp		er Compl.	Lower Compl.		Temp.	Remarks		
nour, as										
			1							
	<u></u>						A comment			
								MAY 2 0 19	MAY 2 0 1985	
								DIST. 3		
Production	on ra	te during te BOPD b	st ased	on	Bbls.	in	Hrs.	Grav	GOR	
las:			_MCF	PD; Teste	d thru (Ori	fice (or Meter):			
		ify that the	inf	ormation					to the best of my	
mowledge	.	il Conservat	MA	Y 2 46 13	25 ^{Op}	erato:	r AMERADA	HESS CORPOR	ATION	
approved: New Mex	ico O	il Conservat	ion	Commissio	n By		enda	Johnson		
ByOrig	ginal Si	gned by CHARLES	GHUL	ON	Ti	itle	Product	ion Technici		
		OIL & GAS INSPE			Da	ate	May 17,	1985		
TINTE										