NEV EXICO OIL CONSERVATION COMMISS:

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator				Lease		22		Well
Location	Continenta Unit	1 Oil Comp	Twp		Shahan Rge	33	Count	110.
of Well	G	33		25		37		Lea
	Name of Rese	rvoir or Poo	Type of (Oil or		<pre>lethod of 'low, Art</pre>		Prod. Medium (Tbg or Csg)	Choke Size
Upper Compl Ja	almat (Gas)		Ga		F		Csg	Open
Lower Compl La	anglie Matt	ix (0il)	SI		SI		SI	SI
			FLO	W TEST NO). 1			
Both zon	es shut-in at	(hour, date): 11:00	A.M. 1	-6-75			
Both zones shut-in at (hour, date): 11:00 A.M. 1-6-75 Well opened at (hour, date): 11:00 A.M. 1-7-75 Upper Completion								Lower on Completion
Indicate by (X) the zone producing X								
Pressure at beginning of test								0
Stabilized? (Yes or No)yes								yes
Maximum pressure during test								0
Minimum pressure during test								0
Pressure at conclusion of test								0
Pressure change during test (Maximum minus Minimum)								0
	sure change a				Tot	al lime	e On	-
Oil Prod	sed at (hour, uction		G	as Produc	tion			
	'est: 0			uring Tes	st /9.5	MUF	MCF; GOR	
?emarks_	ilo evideno	ce of commu	nication	· .				
					· · · · · · · · · · · · · · · · · · ·			
			FLOW	TEST NO	. 2		Upper	Lower
Well ope	ened at (hour,	, date):		J	·		Completi	
Indicate	e by (X) t	the zone prod	ucing	• • • • • • •		• • • • • •	• • • •	
Pressure at beginning of test								
Stabilized? (Yes or No)								
	pressu re d ur i	ing test		• • • • • • •	· • • • • • • •		• • • •	
Minimum								
	pressure duri	ing test	• • • • • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • •		
Pressure	pressure duri							
		on of test	••••••	• • • • • • •	,	• • • • • • •	••••	
Pressure Was pres	e at conclusion change during sure change a	on of test ng test (Maxi an increase o	mum minus Mi r a decrease	nimum)	Tota	al time	on	
Pressure Was pres Well clo Oil Prod	e at conclusion change during sure change a seed at (hour, luction	on of test ng test (Maxi nn increase of , date)	mum minus Mi r a decrease Ga	nimum)	Tota Prod	al time	on	
Pressure Was pres Well clo Oil Prod During T	e at conclusion change during sure change a seed at (hour, luction lest:	on of test ng test (Maxi an increase of date) bbls; Grav.	mum minus Mi r a decrease Ga ;Du	nimum)?s Product	Tota Prod	al time	on	
Pressure Was pres Well clo Oil Prod	e at conclusion change during sure change a seed at (hour, luction lest:	on of test ng test (Maxi nn increase of , date)	mum minus Mi r a decrease Ga ;Du	nimum)?s Product	Tota Prod	al time	on	
Pressure Was pres Well clo Oil Prod During T Remarks_ I hereby	e at conclusion change during sure change at seed at s	on of test ng test (Maxi an increase of date) bbls; Grav.	mum minus Mi r a decrease Ga ;Du	nimum) ?s Producting Test	Tota Prod	al time	on MCF; GOR	
Pressure Was pres Well clo Oil Prod During T Remarks_ I hereby knowledg	e at conclusion change during sure change at seed at seed at conclusion seed.	on of test ng test (Maxi an increase of date) bbls; Grav.	mum minus Mi r a decrease Ga ;Du	nimum) s Product ring Test	Tota Produion	al time duction	on MCF; GOR	best of my
Pressure Was pres Well clo Oil Prod During T Remarks_ I hereby knowledg	e at conclusion change during sure change at seed at seed at conclusion seed.	on of test ng test (Maxi an increase of date) bbls; Grav. the information Comme	mum minus Mir a decrease Ga ;Du tion herein	nimum) s Product ring Test	Tota Procion i is true	and con	mplete to the	best of my
Pressure Was pres Well clo Oil Prod During T Remarks_ I hereby knowledg	e at conclusion change during sure change at seed at seed at seed at conclusion seed at seed a	on of test ng test (Maxi an increase of date) bbls; Grav. the information Comme	mum minus Mir a decrease Ga ;Du	nimum) s Product ring Test contained	Tota Proceion i is true perator Co	and continer	mplete to the	best of my

JAN 17 WATER
LIL CONSERVATION COMM.
HOBBS, H. M.
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