NEW TXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Location Unit Sec		se State L	Į ·	Well No. 2
	Twp	Rge	County	
of Well X 1 Name of Reservoir or Pool	Type of Prod		Prod. Medium	Lea Choke Siz
Upper Compl Eumont	(Oil or Gas)	Flow, Art Lift Flow	(Tbg or Csg)	
Lower			Casing	
Compl Eumont	011	Shut In		
	FLOW TEST			
Both zones shut-in at (hour, date):_			Upper	Lower
Well opened at (hour, date):				-
Indicate by (X) the zone producing.	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	<u>x</u>	-
Pressure at beginning of test				239
Stabilized? (Yes or No)	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Yes	Yes
Maximum pressure during test	••••••	• • • • • • • • • • • • • • • • • • • •	550	239
Minimum pressure during test	• • • • • • • • • • • • • •	•	<u>500</u>	239
Pressure at conclusion of test	••••••	• • • • • • • • • • • • • • • • • •	500	239
Pressure change during test (Maximum	minus Minimum)		50	0
Was pressure change an increase or a	de crease?		····· Iecrease	None
Well closed at (hour, date): 9:00		Total Tin	ne On	· · · · · · · · · · · · · · · · · · ·
Oil Production Ouring Test: - bbls; Grav	Gas Pro	duction		
demarks Lower zone Temporarily A				
- DWC ZONG TEMPORATATY I	wandone d.			
				
isla amount of thems and N	FLOW TEST		Upper	··· · · · -
			Completion	Completio
ndicate by (X) the zone producing	g	••••••	Completion	Completio
Indicate by (X) the zone producing ressure at beginning of test	g	•••••••••••••••••••••••••••••••••••••••	Completion	Completic
ndicate by (X) the zone producing ressure at beginning of testtabilized? (Yes or No)	g	•••••••••••••••••••••••••••••••••••••••	Completion	Completic
Indicate by (X) the zone producing ressure at beginning of test	g	•••••••••••••••••••••••••••••••••••••••	Completion	Completic
ndicate by (X) the zone producing ressure at beginning of test tabilized? (Yes or No)	g	•••••••••••••••••••••••••••••••••••••••	Completion	Completic
ndicate by (X) the zone producing ressure at beginning of test tabilized? (Yes or No)	g		Completion	Completio
ressure at beginning of test tabilized? (Yes or No)	g		Completion	Completic
Indicate by (X) the zone producing ressure at beginning of test	g		Completion	Completic
Well opened at (hour, date): Indicate by (X) the zone producing pressure at beginning of test	ninus Minimum)	Total time	Completion	Completic
Indicate by (X) the zone producing ressure at beginning of test	ninus Minimum)	Total time Production	Completion	Completic
ndicate by (X) the zone producing ressure at beginning of test	g	Total time Production action	Completion on MCF; GOR	Completio
ndicate by (X) the zone producing ressure at beginning of test	g	Total time Production action	Completion on MCF; GOR	Completic
ressure at beginning of test tabilized? (Yes or No)	ninus Minimum) decrease?	Total time Production est_	Completion	Completic
ressure at beginning of test	g	Total time Production est	on	st of my
ressure at beginning of test	g	Total time Production est	on MCF; GOR mplete to the be Oil Company	st of my
ndicate by (X) the zone producing ressure at beginning of test	Gas Production Contains therein contains the	Total time Production letion est Decrease S. 13. Decre	on	st of my

to the reaction of the control of th and wantally tilture completed over any wantally tilture completion. Spirit at within seven a towasteen, and whencome at the passer or the passer or the complete. The second secon The exact time the following form of the exact time the following following the following follow 4 Birlink fort wi Stanilize a promised organized organized but the budde by the me to the promise or the promise organized by the promise of the promise or the promise or the promise or the promise or the promise of the promise or the promise of the promise o

99. HV 54 H 02 70p