## NEW WOXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operat	or SOLAR OIL	COMPANY	Leas	t '	i	ell
Location	on Unit	Sec	Twp	Seeton Rge	County	). <u> </u>
of Well	1 G	31	Type of Prod	37E	Lea	
Upper	Name of Res	servoir or Pool	(Oil or Gas)	Method of Prod Flow, Art Lift	Prod. Medium (Tbg or Csg)	Choke Siz
Compl Lower	Blinebry		011	Flowing	Tubing	20/64
Compl	Tubb-Drinka	ard	011	Flowing	Tubing	20/64
			FLOW TEST	NO. 1		20/04
Both zo	ones shut-in a	t (hour, date)	: 1:00 P.M.	12-3-68		
			0 Noon 12-4		Upper Completion	Lower
			ng			Completi
			••••••••••••			
			•••••••			1600
			••••••			Yes
						1600
			• • • • • • • • • • • • • • • •			1550
			************		·	1550
			m minus Minimum).			50
			a decrease?		••••• <u>Increas</u> e	Decrea
TT LLOG	uction		00 Noon 12-4-68 Gas Produ	Production	n <u>24 hr.</u>	
uring 1	Test: 630	bbls; Grav. 4	0.1; During Te	est_ 1375	MCF; GOR 343	n
محمدالم	mad at 11.		FLOW TEST NO		Upper	Lower
err ope	med at (nour,	date): 12-7	-68 12:00 Noon		Completion	Completic
ndicate	by (X)t	he zone produci	ng	•••••••	• • • •	X
ressure	at beginning	of test	************	••••••	1200	
tabiliz	ed? (Yes or No	o)	••••••			50
	pressure durin			• • • • • • • • • • • • • • • •	Yes	50 Ye <b>s</b>
		ng test	•••••••	• • • • • • • • • • • • • • • •	1200	
	pressure durin	ng test	•••••••	• • • • • • • • • • • • • • • • • • • •	1200	Ye <b>s</b> 50
	pressure durin	ng test	•••••••	• • • • • • • • • • • • • • • • • • • •	1200	Yes 50 50
ressure	pressure durin	ng test  ng test  n of test	••••••••••••••••••	••••••••••••••••••	1200 1050	Yes 50 50
ressure ressure	pressure during at conclusion change during	ng test  ng test  n of test  g test (Maximum	minus Minimum)	••••••••••••••	1200 1050 1050	Yes 50 50 50
ressure ressure us press ell clos	pressure during at conclusion change during sure change and sed at (hour, action	ng test  n of test  g test (Maximum  n increase or a  date) 12:00	minus Minimum)decrease?	Total time of Production	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 0 0
ressure ressure us press ell clos	pressure during at conclusion change during sure change and sed at (hour, action	ng test  n of test  g test (Maximum  n increase or a  date) 12:00	minus Minimum)decrease?	Total time of Production	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 50 0
ressure ressure us press ell clos	at conclusion change during sure change an sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum  n increase or a  date) 12:00	minus Minimum)decrease?	Total time of Production	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 0 0
ressure ressure as press ell clos l Produ ring Te	at conclusion change during sure change an sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum  n increase or a  date) 12:00  obls; Grav. 40	minus Minimum)  decrease?  Noon 12-8-68  Gas Product 2; During Test	Total time of Production_ion 752	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 0 0
ressure ressure as press ell clos l Produ ring Te	at conclusion change during sure change an sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum  n increase or a  date) 12:00  obls; Grav. 40	minus Minimum)decrease?	Total time of Production_ion 752	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 50 0
ressure ressure us press ell clos el Produ uring Te marks hereby owledge proved	at conclusion change during sure change and sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum increase or a date) 12:00  bbls; Grav. 40	minus Minimum)  decrease?  Noon 12-8-68  Gas Product 2; During Test	Total time of Production	1200 1050 1050 150 Decrease on 24 hr.	Yes 50 50 0 0
ressure ressure us press ell clos el Produ uring Te marks hereby owledge proved	at conclusion change during sure change and sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum  n increase or a  date) 12:00  obls; Grav. 40	minus Minimum)  decrease?  Noon 12-8-68  Gas Product 2; During Test	Total time of Production is true and comperator SOLAR	1200 1050 1050 150 150 Decrease on 24 hr. 4CF; GOR 1870	Yes 50 50 0 0
ressure ressure us press ell clos el Produ uring Te marks hereby owledge proved	at conclusion change during sure change and sed at (hour, action est: 44 b	ng test  n of test  g test (Maximum increase or a date) 12:00  bbls; Grav. 40	minus Minimum)  decrease?  Noon 12-8-68  Gas Product 2 ;During Test  herein contained  pop	Total time of Production	1200 1050 1050 150 Decrease on 24 hr. 4CF; GOR 1870 Detecto the best OIL COMPANY	Yes 50 50 0 0

Date

Tanuary 31, 1969