NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator		Leas	•		W	ell
Continental Oi Location Unit Sec	Company Twp		Reed B			0. 2
of Well H	23	20	Rge 3	6	County	.ea
Name of Reservoir	r Pool (Oil	of Prod or Gas)	Method of Pro Flow, Art Lif	1 .		Choke Size
Upper Compl Eumont Gas		Ga s	F		q.	Open
Lower Compl Eunice Oil		0il	Р		q.	Open
		FLOW TEST	NO. 1			
Both zones shut-in at (hour,	date):2:5	0_P.M.	7-1-74	÷		•
Well opened at (hour, date): 3:00 P.M. 7-2-74 Upper Completio						Lower Completion
Indicate by (X) the zone p	roducing	• • • • • • • • •	••••••		X	
Pressure at beginning of test						2
Stabilized? (Yes or No)						Yes
Maximum pressure during test						2
Minimum pressure during test43						0
Pressure at conclusion of test43						0
Pressure change during test (Maximum minus Minimum)						2
Was pressure change an incre	ase or a decrea	ase?		<u>De</u>	crease	Decrease
Well closed at (hour, date): Oil Production		Gas Prod	Produc uction	Time On tion	24 hour	S
During Test: None Sols; G		During T			GOR	
Remarks Oil zone pressur	e decreased	due to f	luid slippa	je back t	hrough	pump.
	· · · · · · · · · · · · · · · · · · ·					
		LOW TEST N		. 11	pper	Lower
Well opened at (hour, date):				Com	pletion	Completion
Indicate by (X) the zone						<u> </u>
Pressure at beginning of test						0
Stabilized? (Yes or No)						Yes
Maximum pressure during test						40
Minimum pressure during test						0
Pressure at conclusion of tes						40
Pressure change during test (Maximum minus Minimum)						40
Nas pressure change an increa			matal 12			Increase
Well closed at (hour, date)		Cae Produc	Producti	on 24		
Ouring Test: 4 bbls; Gr					3,000	
Remarks <u>No evidence of co</u>	ommunication	<u> </u>				
hereby certify that the infundamental mowledge.	ermation herein	ontaine	i is true and	complete to	the bes	t of my
pproved due ou a	<i>i</i> 4 19	0	perator <u>Cont</u>	,	/ /• /	1/1 6
New Mexico Oil Conservation (В	V. 0b	adiah (ie Si	jacheh
Dist.		Ti	tle <u>Suner</u>	Visina En	ninaan	
itle					1111241	