NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operat	tor	Texacc	Inc		Leas	se N. M.	101 1 100	Well ,
Locatiof Wel	1	Unit M	Sec		Twp 20	New Mexico'E	County	No.
91.40		Name of Re		Pool	Type of Prod	Method of Prod	Prod. Medium	Choke Size
Upper Compl		Lumor	1	1001	(Oil or Gas)	Flow, Art Lift	(Tbg or Cag)	111
Lower Compl	Eur	ice mon	ument (3-5a	Oil	Art. Lift	Tbg.	
					FLOW TEST		100	<u> </u>
Both 2	tones	s shut-in s	t (hour	data).		1. 5-3-76		
						5-4-76	Upper	Lower
						5-4-/6		
						••••••		
						••••••		_
						••••••••		. <u>280</u>
						,		240
						••••••••		<u> 280 </u>
								+40
						Total Tin		
						Production	on 5/4 hrs	
lemarks			•	-	, Dut ing		C MCr; GOR	•
						76		
						•••••••		
ressur	e at	beginning	of test.	••••••	•••••••	•••••	520	780
								No
aximum	pre	ssure duri	ng test	• • • • • • • •	••••••	••••••••	<u>520</u>	_₹8c-
inimum	pre	ssure duri	ng test	••••••	•••••••		<u>520</u>	20
						•••••••••••••		20
								- 260
as pres	8sur	e change a	n increase	or a de	crease?		• • • •	decreas
ell clo il Prod uring I	osed duct: Test	at (hour, ion	date)	P.M.	5-5-76 8 Gas Produc	Total time Production stion	42 hrs.	
marks		· · · · · · · · · · · · · · · · · · ·		•	; nuring Tes	P	MCF; GOR 15;	70
-	•	Annu	al zon	- Sec	reaction			
		rtify that	the infor	mation h	rein contains	d is true and com	plete to the bea	st of my
hereby lowleds	y ce: ze.							
.0112028	50.		MAY	S Of	, 0	perator TEXA	CO ,INÇ.	
proved	i_	Oil Conser	MAY	្រូវ <i>្រៅ</i> 19	- James	perator TEXA	CO, INC.	
oproved	deo		MAY vation Co	្រូវ <i>្រៅ</i> 19	THE B		Milley	

The last of the state of the st

MAY 54 1976

1

CARCINATION CONST