This form is not to be used for reporting packer leakage tests

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operat	n Oil Compan	у	Leas	State Land -15-		Well 2
Location of Well		Sec 16	Twp 21	Rge 37	County	No.
		servoir or Pool	Type of Prod	Method of Prod	Prod. Medium	Choke Size
Upper	TA	Servoir or Foot	(Oil or Gas)	Flow, Art Lift	(Tbg or Csg)	
Compl Lower	Drinkard		011	Flow	mb -	20/61
Compl					Tbg.	28/64
			FLOW TEST			
		t (hour, date):_		-/3	Upper	Lower
		, date): 10:00			Completion	
Indicat	te by (X) th	e zone producing	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	X
Pressur	e at beginnin	g of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • •	60	400
Stabili	zed? (Yes or	No)	•••••••	• • • • • • • • • • • • • • • • • • • •	····. Yes	Yes
Maximum	ı pressure dur	ing test	• • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	60	400
Minimum pressure during test						40
Pressure at conclusion of test						5 0
		ng test (Maximum			<u> </u>	360
		an increase or a				Decrease
Well cl	osed at (hour	date): 10:00 A	M 5-8-76	Total Tir	me On	
Oil Prod During 1	duction Test: 15	bbls; Grav. 39 @	620 Gas Prod	uction 376	1/27 200	25066/1
Remarks						
Indi cat e Pressure	e by (X) t at beginning	date): TA he zone producing of test	g	••••••	••••	-
Stabiliz	ed? (Yes or N	0)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • •	••••	
laximum	pressure duri	ng test	••••••		• • • • •	
linimum	pressure duri	ng test	•••••	•••••••		
ressure)	at conclusion	n of test	••••••			
ressure	change during	g test (Maximum m	dinus Minimum)			
as pres	sure change an	n increase or a d	ecrease?			
ell clo: il P r od:	sed at (hour, uction	date)	Con Day	Production	on	
-				·	MCF; GOR	
emarks_						
hereby	certify that	the information	homoim combai			
		the information	30.74	Sun Of 1	Company	•
proved	00 011 Canaa	vation Commission)O	perator		
		A		Wardell Allen		
+1c		Lorry Serton		tle	tor	
те		Biot 1. Supv.	Do	5-10-76		