This form is <u>not</u> to be used for reporting packer leakage tests in Northwest New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

	Contine	ntal Oil	Compar	Leas	Wantz		ell 0. 8	
Lo ca tion of Well	Unit O	Sec	21	Twp 21	Rge 37	and the second	Lea	
	Name of Re	servoir o	r Pool	Type of Prod (Oil or Gas)	Method of Prod Flow: Art Laift	Prod. Medium	Choke Size	
Upper Compl	Blinebr		<u> </u>	Gas	Plow	Csg.	Shut-in	
Lower Compl	Wantz A	Wantz Abo			Pump	Tbg.	None	
<u>100.112</u>		· ·	<u></u>	FLOW TEST		L		
Both gon	as chut_in	at (hour	date).	9:30 AM				
					4-9-62	Uppe r Completion	Lower	
							Completion	
							227	
							<u>No</u>	
					· • • • • • • • • • • • • • • • • • • •		227	
					•••••••••••••••••		30	
Fressure	at conclus	ion of te	st		•••••••••••	1525	30	
Pressure	change dur	ing test	(Maxunum	minus Minimum)) • • • • • • • • • • • • • • • • • • •	<u>None</u>	197	
Was pres	sure change	an in cr ea	ase or a	decrease?) Decrease	
Oil Produ	uction					on 24 hc		
Remarks				· · · · · ·				
-	-	-		FLOW TEST Produced. Se		Upper Completion	Lowe r Completion	
Pressure	at beginni	ng of test						
Stabilize							<u></u>	
	ed? (Yes or	No)	••••••	• • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••		
Maximum p	ed? (Yes or pressure du	No) ring test.		• • • • • • • • • • • • • • • • • •	•••••	·····		
Maximum p Minimum p	ed? (Yes or pressure du pressure du	No) ring test. ring test.		· · · · · · · · · · · · · · · · · · ·	••••••	······		
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