NUMBER OF C	OFIES SECEIVED	·								
54NTA		NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103								
LAND OFFICE	OIL		HOBES OFFICE O. C. C. (Rev 3-55)							
PROFATION O	DEFICE	(Subm	(Submit to appropriate District Office as pelle unis 2105 Rulaniba							
Name of Cor	1 /			Addr	ess					
Lease	Skelly	011 Cempany	Well No.	Unit Lette	r Section	Township	Hobbs, New	Noxice Range		
Date Work P	erformed	Pool	1	- nDu		County	-8	35-2		
July 20	thm 25, 196		Drinkard			1	<b>.</b>			
Beginn	ing Drilling Opera		A REPORT			ote block)	Explain):			
v	<sup>ng</sup> Drinkard Z	6	medial Work	a sement je		Squee	•			
the Dr: Neved : 8235'. Plug to Squeese Hallibu with ou Ran Hal Tool as	inkard Zene in and rigge Set Baker 5 2,000\$ and od 5-1/2" OD urten "RTT3" vershet, Fi ker Hilling ad Baker Med	"BR" Plug in t. plug held OK. easing perfs. Facker. Dril	n the fel nit and y op of Bab 8450 - 6 lod out o " Flug ou over Bake ion Packe	Llowing a cor Model 476° wit commut fy it of Bal or Model MP.	Anner: bing. "B" P to 100 ( "om 829) tor Med "D" Pr	Ran Hal reductio sacks of 5' to Sh al "D" P eduction	liburton " n Packer at cement. i SO'. Ran : reduction ]	RTTS" Packer at 5610'. Tested N.O.C. Pulled 2-3/8" OD tubing Packer at 6610'.		
Witnessed by		H-33	Position		[	Company				
	MP. N. L	FILL IN BEL		EMEDIAL	WORK RE		NLY OIL CA			
D F Elev.	T I	D	ORIGI PBTD	NAL WELL	DATA	Producing	Interval	Completion Date		
								Completion Date		
Tubing Diame		Tubing Depth		Oil Str	ing Diamet	ter	Oil String	Depth		
Perforated In	terval(s)									
Open Hole In	terval	Dpen Hole Interval				Producing Formation(s)				
					ing Forma	tion(s)				
	· · · ·		RESULT	S OF WOR		tion(s)				
Test	Date of Test	Oil Production BPD	Gas Pi	SOFWOR roduction FPD	KOVER Water P	roduction PD	GOR Cubic feet/B	Gas Well Potential MCFPD		
Test Refer Workover			Gas Pi	roduction	KOVER Water P	roduction		Gas Well Potential DI MCFPD		
Pefore			Gas Pi	roduction	KOVER Water P	roduction		Gas Well Potential MCFPD		
Pefor Workover After	Test		Gas Pi MC	FPD I her	KOVER Water P. B	roduction P D	Cubic feet/B	DI MCFPD		
Pefor Workover After Workover	Test	BPD	Gas Pi MC	FPD I her	KOVER Water P. B	roduction PD / that the in ny knowledg	Cubic feet/B	above is true and complete		
E of or Workover After Workover	Test		Gas Pi MC	FPD I her to th	KOVER Water P B eby certify e best of n	roduction PD that the in ny knowledg (GRIGIN	Cubic feet/Bl formation given se.	above is true and complete		
Refor Workover After	Test		Gas Pi MC	FPD I her to th Name	KOVER Water P. B eby certify e best of n	roduction PD that the in ny knowledg (ORIGIN Dist	Cubic feet/B	above is true and complete		