NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Submit to appropriate District Office or per Commission Bule 1104)

	1	(Submit to app	propriate District	Office as	per Com	mission R	ule 1106)			
Name of Compan	ny			Addre		y 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1				
T	GISI31474	iya saqyara		<u></u>			e ckorsid <u>i</u>			
Lease		• अद राष्ट्र	Well No.	Unit Letter	Section	Township		Rang	ge Jaga	
Date Work Perfo		Pool	Ingrosi Nusea	1	1	County	É. S. E.		y of case Eq. 7	
	THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging			Remedial Work				A REST			
	it of work done, r	nature and quant	tity of materials us	sed, and re	sults obte	ined.				
Total-56 Moved in agripment of S.H. Hadley & Sons. So mind elenning out. [1018-56 Cleaning out & sand pumping [1018-56 Cleaning out & sand pool, had no fill op. Hadled & additional macks common. [1018-56 Cleaning out & sand pool, had no fill op. Hadled & additional macks common. [1018-56 Cleaning out & sand pool, had no fill op. Filled & observable with water to test observable. [1018-56 Cleaning out & sand pool is middle for a fill op. Filled & fill op. [1018-56 Cleaning out & sand in the fill of the sand resource of the sand resource. Set linear [1018-56] [1018-56 Cleaning out & fill of the fill op. Inch of sand hole day. [1018-56 Cleaning out & fill of the fill op. Inch of sand hole day. [1018-56 Cleaning out & fill of the fill op. Inch of sand hole day. [1018-56 Cleaning out & fill of the fill op. Inch of sand hole day. [1018-56 Cleaning out & fill of the fill op. Inch of sand hole day.										
ns for 1965 - 1963). In 1865 - Their weeks for providing developes to Arrestally generaling equipment.										
Witnessed by	Faul Inlie		Position Superint				Oranicge	Corpn	ration	
		FILLINE	BELOW FOR RE	MEDIAL W		EPORTS OF	NLY			
D F Elev.	ТД		PBTD	AL WELL :)A I A	Producing	Interval	ico	ompletion Date	
1,395.		30,57		3023		Clos			mpletion Date	
Tubing Diameter	v 478)	Tubing Depth		Oil Stri	ing Diame			ing Dept	g Depth 2958*	
Perforated Interv		ter (
Open Hole Interval					Producing Formation(s) Guess Semd					
				OF WORK	COVER					
Test	Date of Test	Oil Product BPD		oduction FPD		Production PD	GOR Cubic feet,		Gas Well Potential MCFPD	
Before Workover										
After Workover										
	OIL CONSERVA	ATION COMMISS	SION	I here to the	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by	11. 11. 12.	in he		Name		Fa	1 And		Table Diep	
Title				Positi	on	ikmas	jes of Fra	utrat:		
Date					Company Gracidus Corporation					