NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

\mathbf{E}	-		ŧ.,	1 2	Same -	1
£ - '		 	1	•••	2 C	1.2

		(Sub	mit to appropri-	ate District	Offic	e as p	er Com	mission R	ule T	106) _(1.1.0) (1.	l vistor	
Name of Cor		Address											
Graridge Corporation							Box 752, Breckenridge, Texas					a <u>ş_</u>	
Lease	al Duke St	tato	W	ell No. U	Init L	etter		Township		ARTES	lang	DFFICE	
Date Work P			<u></u>	<u> </u>	G		29	<u> </u>	18	5	28	E	
See Below Artesia							ľ	County	Edd	Y			
THIS IS A REPORT OF: (Check appropriate block)													
	Beginning Drilling Operations Casing Test and Cement Job Other (Explain):												
Plugging Remedial Work													
Detailed acc	Detailed account of work done, nature and quantity of materials used, and results obtained.												
 10-20-59 Moved in and rigged up equipment of D & E Well Service 10-21-59 Strung up tools and started cleaning out 10-22-59 Finished cleaning out to 2040'. Ran Gamma Ray & neutron Logs 10-23-59 Ran 2" tubing with packer. Set packer at 626'. Swabbed water to thru 400' trying to located hole in casing. Unable to lower water 10-26-59 below 400'. Located holes in 7" casing at 285' and 360'. 10-27-59 Set 4½" OD 8Rd-Thd. 9.50# J-55 casing at 2040' and cemented with 150 sacks. 10-28-59 Tested cement & pipe job. Held O.K. 10-29-59 Perforated 4½" casing from 1968' to 1970' & from 1978' to 1990' with 4 holes per foot. Swabbing water out of casing. 10-30-59 Finished swabbing water of casing. Preparing to put well on pump. 													
Witnessed by				Position		Company							
	<u> </u>	Darnell		Supt.				Graridge Corporation					
			FILL IN BELO					PORTS OF	NLY_				
DF Elev.		TD		ORIGINA PBTD	LWE	LL DA		Desducing	1-1-0-0	1			
								Producing Interval		VAI	Con	npletion Date	
Tubing Diam	eter	Tuł	oing Depth		Oil String I		Diamet	ieter Oil St			ing D ch		
Perforated In							···	·					
	CIVEL (S/												
Open Hole Interval						Producing Formation(s)							
		·		RESULTS	OFW	ORKO	VER				_		
Test Before	Date of Test		Oil Production BPD	Gas Prod MCFI		7 n		oduction PD	Cul	GOR bic feet/Bbl		Gas Well Potential MCFPD	
Workover	_								_				
After Workover				-									
OIL CONSERVATION COMMISSION				Ita	I hereby certify that the information given above is true and complete to the best of my knowledge.								
Approved by ML assistance				Né	Name Chashad Math								
Title CH, AND DAD NOFEL OR					Po	Position Charles W. Smith							
Date NOV 1 (1959				Ca	Company								
· · · · · · · · · · · · · · · · · · ·								_Grarid	ge (Corpor at i	i o n		

OIL CONSERVATION COMMISSION / ATEDIA DISTUICT OFFICE Pactorial Distance for Distan

κ.

ż