NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS											FORM C-103 (Rev 3-55)	
(Submit to appropriate District Office as per Commission Rule 1106)												
Name of Comp	Name of Company Graridge Corporation							2, Breck	Toxa	••••		
<b>Lease</b> Ca	aprock Uni	<u> </u>		<b>Well No.</b> 7-8		Letter H		Township	13S	Range		
Date Work Per See Bel	formed		Pool	1				County				
JEE DE.		ويهور والمتحد والمتحد المتحد الم	s A REPO	(Check	appropria	riate block)						
Beginning Drilling Operations Casing Test and Cement Job Vother (Explain):												
Plugging				Remedial Work					See below			
Detailed account of work done, nature and quantity of materials used, and results obtained.												
3-60 Started injecting water in this well for waterflood operations in this area.												
1-4-61	Moved in equipment and tubing. Ran tubing and jet sub and 3 7/8" bit in hole. Set up hot oil unit to heat water. Cleaned out shot hole from 3040 to 3053'. Cleaned out with hot water. Cleaned out sand, gravel, paraffin and algae.											
1-5-61												
1-6-61	Jetted hole. Hole cleaned up good. Started out with tubing.											
Witnessed by Paul Holloway Position FILL IN BELOW FOR REME							tendent Graridge Corpor				oration	
			FILL IN BE		R REME			EFURIS O	17 L I			
DFElev. TD				PBTD				Producing Interval		Co	Completion Date	
Tubing Diamet	Fubing Diameter		Tubing Depth	<u>I</u>		Oil String Diam		eter Oil Stri		ting Dep	ng Depth	
Perforated Interval(s)										AD	W	
Open Hole Interval						Produc	Producing Formation(s)					
			·····	RES	ULTS O	FWOR	KOVER					
Test	Date of Test		Oil Productio BPD	n G	as Produc MCFP			Production BPF	GOI Cubic feet		Gas Well Potential MCFPD	
Before Workover												
After Workover											1	
OIL CONSERVATION COMMISSION						I her to the	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name	Name Of St Arhtr					
Title						Posit.	Position Charles W. Smith Production Clerk					
Date			 	· : .		Comp	any		ge Corpor			