Form C-105 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY	Graridge Co	rporation (Addr	್ರೆ A∏ Box 7 ess)	9 39 52 <b>,</b> Brec	kenridge	Texas	·			
LEASE ,	a 11t.	_WELL NO. 36	,	ΙΤ ••	S 36	Т	- R			
	Cap Unit K PERFORMED	See Below		OL_		T 129		31E		
This is a R	eport of: (Check	appropriate bl	lock)	Re	sults of	Test of	Casing	Shut-off		
∏ <sub>Be</sub>	ginning Drilling	Omomotiona	·		•		J			
	Operations		Remedial Work							
LPl			X Other See Below							
Detailed acc	count of work dor	ne, nature and	quantity	of mate	erials u	sed and	results	obtained.		
8-10-58 8-11-58 8-14-58 8-15-58 8-16-58 8-17-58	Moved in spudder Ray & Caliper 10 Dumped 3 sacks of Drilled out cemer Ran 153' of http://cement. Tested cement is Drilled cement & Cleaning out cer Finished cleaning	ogs. Put in 24 cement on grave ant and gravel 12.60# Hydrill ob. Held O.K. shoe. Startement and gravel	O gallon I and fi to 3004 Iiner a d cleani by sand	s of gra 11ed hol . Fille nd cemen  ng out c pumping	e to 300 d hole with ted with	filled fill.  ith water 75 sack	nole to	3007 . d O.K. gular		
Original We DF Elev Tbng. Dia Perf Interva	TD 3031  20 Tbng Depti	PBDOi.	Prod.	Int. 300h Dia 5 1	-31 /2m Oi	Compl I				
Open Hole I	nterval 3004-31	Producir	ig Form	ation (s	) Queen	s sand	<del></del>			
RESULTS C	F WORKOVER:	<del></del>		· · · · · · · · · · · · · · · · · · ·	BEFOR	E	AFTE	R		
Date of Tes	t									
Oil Product	ion, bbls. per da	y		•						
Gas Produc	tion, Mcf per day	y		-	<del></del>	<del>-</del>	<del></del>	<del></del>		
Water Prod	uction, bbls. per	day		•		<del>-</del>				
	tio, cu. ft. per b	•		•		_				
Gas Well Po	otential, Mcf per	day		-		_		<del></del>		
Witnessed b	Paul Holle	oway	<del></del>	Gran	idge Cor	– Compar	<del>,,,</del>			
	OIL CONSERVATION COMMISSION				I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name	n Allegs	hall	Name	~	IU	trul	T.A	Ford		
Title			Position	wana	ger of F	roductio	on			
Date			Compar	y Grar	idge Cor	poration	<b></b>			