## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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

		<del></del>			<del></del>						
Name of Com	-	100 g 44 18 2 A			Addres Box		Brécken	eldger Tes	a e	20	
Lease			Well No.		Letter		Township	<del></del>		ange	
	tt læmu	· · · · · · · · · · · · · · · · · · ·		X		23	1.93		28	BR	
Date Work Po	erformed	Pool				į (	County %	 1.43			
		THIS I	S A REPOR	T OF:	(Check	appropria					
Beginni	ng Drilling Operat	ions C	asing Test a	nd Cem	ent Job		Other (E	xplain):		· · · · · · · · · · · · · · · · · · ·	
Pluggin	8	R	emedial Work	c							
Detailed acc	ount of work done,	nature and quantity	of materials	s used,	and res	ults obtai	ined.				
	त्राष्ट्रकेत्रं हार्यः अस्ति ।										
	1 - 2 <u>1.19</u>	1902年 (日本) - 日本) 1200年 (日本) - 日本) 1200年 - 日本) - 日本) 1200年 - 日本) - 日本)	17年 - (4 <sup>1</sup> 13 <sup>1</sup> - 13 <b>138</b> 8 13	re or	nd Lor La 27	el mea col	Surement	:. കുട്ട <b>െ</b>	ented		
Witnessed by	Logic Spychology		Position	Y as an	A carro de	[6	Company				
	i Anna Berten i Turk		· 信息報刊					lza forpor:	ation	1	
····	<del>., </del>	FILL IN BE					PORTS OF	VLY		·	
, , , , , , , , , , , , , , , , , , ,	la s			SINAL '	WELL	PATA	TE	<del></del>	10		
DF Elev.		PBTD		D			Producing Interval		Completion Date		
Tubing Diameter		Tubing Depth			Oil String Diame		ter Oil Strip		ng Depth		
Perforated In	terval(s)	<b>_</b>		1							
Open Hole Interval						Producing Formation(s)					
	······································		RESUL	TS OF	WORI	OVER		·			
Test	Date of Oil Product		on Gas Produ		tion Water I		roduction	GOR		Gas Well Potential	
Before Workover	Test	BPD	M	CFPI	) 	В	PD	Cubic feet/I	ВЫ	MCFPD	
After Workover											
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by ML armstrong						Name IA FORS					
Title						Position  Manager of Production					
Date Co						Company Gravidge Corporation					
<del></del>						-					