1		NEW MEXI		:ONSEI	RVA'	TION (	COMMISS	NOI	FORM C-103
		MISCEL	LANEOU	JS RE	POR	TS O	N WELL	S	(Rev 3-55)
	1	(Submit to approp	riate Distri	ct Offic	e as j	per Con	nmission R	ule 1106)	
Name of Company	·				Addres				
Graridge Corpor	cation	the second s						ridge, Texa	
Lease Welch Duke Stat	ce		Well No. 14	Unit Le E	etter	Section 28	1 Township		Range 28E
Date Work Performed		Pool					County		
See Below			A REPORT	OF: (C	beck (		to block)	Eddy	
Beginning Drilling	Operatio		sing Test an				X Other (	Funlain 1.	
Plugging	•		nedial Work	u		I			
Detailed account of work	done, n				1	1to obto	Clean	ing out old	i well
thru 2045   7-14-59 7-15-59   7-16-59 Swed	Schlur ged ou	ut cavings, g h bailer and mberger elect ut top of 6-5 n old liner a	sand pum ric log. /8" casi	Ran ng at	bai] 1970	ler to D'. F	o bottom Ran Swed	ge to 2015'	
Witnessed by Paul Da			Position			(	Company		
Idui Pu	rneii	FILL IN BEL	Su per:					ridge Corpo	ration
·····				NAL WEI			PURISO		
D F Elev.	TD	<del>*</del>	PBTD				Producing Interval		Completion Date
		Tubing Depth	<u></u>				1		-
Tubing Diameter		1			String	g Diamet	ler	Oil String	D .ch
Tubing Diameter Perforated laterval(s)		<u> </u>	·,		String	3 Diamei	:er	Oil String	 D .ch
			PECIILT	Pro	ducing	g Format		Oil String	 D .ch
Perforated laterval(s) Open Hole Interval		Oil Production	RESULT	Pro	oducing ORK C	g Format	tion(s)		
Perforated Interval(s) Open Hole Interval Test Date of Test		Oil Production BPD	Gas Pr	Pro	oducing ORK C	g Format DVER Water Pi		Oil String GOR Cubic feet/Bt	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover			Gas Pr	Pro S OF W	oducing ORK C	g Format DVER Water Pi	tion(s) roduction	GOR	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test Test Before			Gas Pr	Pro S OF W	oducing ORK C	g Format DVER Water Pi	tion(s) roduction	GOR	Gas Well Potential
Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover			Gas Pr	Production FPD	ORK C	g Format DVER Water Pi B)	tion(s) roduction PD	GOR Cubic feet/Bt	Gas Well Potential MCFPD
Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover		BPD TION COMMISSION	Gas Pr	Production FPD	ORK C	g Format DVER Water Pi Bl	tion(s) roduction PD that the in ny knowledg	GOR Cubic feet/Bt formation given a	d Gas Well Potential MCFPD above is true and complet
Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Before Workover After Workover OIL CON		BPD	Gas Pr	Production FPD	ORK C hereby the b	y certify certify Cha:	tion(s) roduction PD that the in my knowledg	GOR Cubic feet/Bt formation given e. M.M. Smith	Gas Well Potential MCFPD



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