## THEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLES OFFICE OCC.

		te Distri	ct Offi	ce as i	per Com	mission Ru 1959 MAD		06)		
Name of Company Oracidge Composation			Address 24							
		11 37	177 -	Box 752		2, Breckenridge, Te		ige, Tex	sxas	
Lease North Caprock Que		11 No. 32~4	Unit	Letter	Section 32	Township		R	ange	<b>7</b> er
Date Work Performed	Pool	ec 43   2		-	· · · · · · · · · · · · · · · · · · ·	County	<del>성</del>			2E
See Balow Capronk Oneson Lea										
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations    X   Casing Test and Cement Job   X   Other (Explain):										
Plugging		dial Work				See Belo	OM_	<u></u>		
Detailed account of work done, not	45" OD S ED.	THO 9.5	50 ca	stag	at 300	)5' and (	: <b>-911.0</b> 1	itad wit	kı	,
300	seaks of cener	at. He	eld 6	00 ps	i pres	seure foi	€ 24	houre.		
2-9-59 Ran	temperature lo	og. K	op of	C COM	nt at	1925 fee	et.			
		Position Super	ition Operint <b>enden</b> t			Company Graridge Corporation				
			. Luce	ndent		Cr ar	:idge	Corpora	atio	10.
	FILL IN BELO	WFORR	REMED	IAL W	ORK RE			Corpor	atio	DE.
D.P. F.	FILL IN BELO	W FOR R	REMED Inal V		ORK RE	EPORTS 01	NLY			
D F Elev. T D	FILL IN BELO	WFORR	REMED Inal V	IAL W	ORK RE		NLY			pletion Date
	FILL IN BELO	W FOR R	REMED Inal V	VELL D	ORK RE	Producing	NLY		Comp	pletion Date
Tubing Diameter		W FOR R	REMED Inal V	VELL D	ORK RE	Producing	NLY	al	Comp	pletion Date
Tubing Diameter		W FOR FORIG	REMEDINAL W	OIAL W	ORK RE	Producing	NLY	al	Comp	pletion Date
Tubing Diameter Perforated Interval(s)		W FOR R	REMEDINAL W	OIAL W	ORK RE	Producing	NLY	al	Comp	pletion Date
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test  Date of Test		PBTI	REMEDINAL W	OIAL W VELL D OII Strin	ork RE ATA  ag Diame  g Forma  OVER  Water P	Producing	NLY ; Interv	al	Comp	pletion Date
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover	Tubing Depth  Oil Production	PBTI	TS OF	OIAL W VELL D OII Strin	ork RE ATA  ag Diame  g Forma  OVER  Water P	Producing eter ation(s)	NLY ; Interv	Oil String I	Comp	pletion Date  Gas Well Potential
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before	Tubing Depth  Oil Production	PBTI	TS OF	OIAL W	ork RE	Producing eter ation(s) Production	NLY; Interv	GOR	Comp	pletion Date  Gas Well Potential  MCFPD
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	Tubing Depth  Oil Production	PBTI	TS OF	OIAL W VELL D OII Strin	ork RE ATA  ag Diame  ng Forma  OVER  Water P  B	Producing eter ation(s) Production	NLY ; Interv  Cub	GOR	Comp	pletion Date  Gas Well Potential
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover	Oil Production	PBTI	TS OF	OIAL W VELL D OII Strin	ork RE ATA  ag Diame  ng Forma  OVER  Water P  B	Producing Producing ation(s) Production Production	NLY ; Interv  Cub	GOR  ic feet/Bbl	Comp	Gas Well Potential MCFPD
Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Date of Test  Before Workover  After Workover  OIL CONSERVA	Oil Production	PBTI	TS OF	Producin  WORK tion  I here to the	ork RE  ATA  ag Diame  ng Forma  (OVER  Water P  B  by certification of the second of	Producing Producing ation(s) Production Production	Cub	GOR sic feet/Bbl	Comp	Gas Well Potential MCFPD