## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLSong needing and

ame of Company				Addre			K EL - All	
Gulf Oil	. Corpor					x 2167,	Hebbs, New	
case  Lea State	MDAN .		Well No. <b>10</b>	Unit Letter	Section 14	Township 19	l l	36 <b>-8</b>
ate Work Performed		Pool	<u> </u>	<u> </u>		County		
April 12-13, 1	960	Rumont				Lea		
				T OF: (Check				
			*	ad Cement Joi	, (	Other (Es	tpiain).	
Plugging etailed account of wor			emedial Work					·
itnessed by	l. Ness			etien Per	eman.		Oil Corpor	ation
litnessed by	l. Ness		Production FOR	REMEDIAL	WORK R	Culf		ation
<b>J.</b> 1	L. Ness		Production FOR	etien Fer Remedial Ginal Well	WORK R	Culf	ILY	Completion Date
) F Elev.		FILL IN BE	LOW FOR	REMEDIAL GINAL WELL TO	WORK RI	Gulf EPORTS ON Producing	ILY Interval	Completion Date
) F Elev.			LOW FOR	REMEDIAL GINAL WELL TO	WORK R	Gulf EPORTS ON Producing	ILY	Completion Date
F Elev.		FILL IN BE	LOW FOR	REMEDIAL GINAL WELL TO	WORK RI	Gulf EPORTS ON Producing	ILY Interval	Completion Date
F Elev.  Tubing Diameter  Perforated Interval(s)		FILL IN BE	LOW FOR	REMEDIAL GINAL WELL D Oil Str	WORK RIDATA	Producing	ILY Interval	Completion Date
F Elev.  Tubing Diameter  Perforated Interval(s)		FILL IN BE	LOW FOR	REMEDIAL GINAL WELL D Oil Str	WORK RI	Producing	ILY Interval	Completion Date
D F Elev.  Tubing Diameter  Perforated Interval(s)		FILL IN BE	Production FOR ORIGINAL PRODUCTION PRODUCTIO	REMEDIAL GINAL WELL D Oil Str	WORK RIDATA  ing Diame	Producing	ILY Interval	Completion Date
OF Elev.  Fubing Diameter  Perforated Interval(s)  Open Hole Interval	T D	Tubing Depth  Oil Ptoduction	Production FOR ORIGINAL PRODUCTION FOR GRESULE On Gas	Production  Port Per Production	WORK RIDATA  ing Diame	Production  Gulf  E PORTS ON  Producing  Producing	Oil String	Completion Date  Depth  Gas Well Potent
OF Elev.  Fubing Diameter  Perforated Interval(s)  Open Hole Interval	T D	FILL IN BE	Production FOR ORIGINAL PRODUCTION FOR GRESULE On Gas	Produce	WORK RIDATA  ing Diame	Producing Producing	ILY Interval Oil String	Completion Date  Depth  Gas Well Potent
Test  Definition of the second	T D	Tubing Depth  Oil Ptoduction	Production FOR ORIGINAL PRODUCTION FOR GRESULE On Gas	Production  Port Per Production	WORK RIDATA  ing Diame	Production  Gulf  E PORTS ON  Producing  Producing	Oil String	Completion Date  Depth  Gas Well Potent
Den Hole Interval  Test  Before Workover  After Workover	T D	Tubing Depth  Oil Ptoduction	Production For ORIGINAL PRODUCTION Gas	Production Production CFPD	work Ri DATA  ing Diame  ing Form  KOVER  Water I	Producing eter ation(s)  Production 3 P D	Oil String	Completion Date  Depth  Gas Well Potent
Test  Before Workover  After  Workover	T D	Tubing Depth  Oil Ptoduction BPD	Production For ORIGINAL PRODUCTION Gas	Production Production CFPD	work Ri DATA  ing Diame  cing Forma  KOVER  Water I	Producing eter  ation(s)  Production BPD	GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potent MCFPD  above is true and com
F Elev.  Tubing Diameter  erforated Interval(s)  pen Hole Interval  Test  Before Workover  After Workover	T D	Tubing Depth  Oil Ptoduction BPD	Production on Gas	Production  CFPD  I he to the second	work Ri DATA  ing Diame  ing Forma  KOVER  Water I	Producing  Producing  eter  ation(s)  Production 3 P D  fy that the in my knowledge	GOR Cubic feet/Bb	Completion Date  Depth  Gas Well Potent MCFPD  above is true and com