## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLES OFFICE OCH

Name of Compa	L. R.	. R. French, Jr.			Address P.O. Dox 501, Cocsoc; 18xas					
Lease	Lone	Ranger	Well No. 1	Unit Letter	Section 35	Township	<b>12-</b> S	Rang	*34-E	
Date Work Perfe		Pool	ignated			County	n Countr			
<del></del>			A REPORT	OF: (Check	abbrobria		a county	/ g 1/40.	w Newico	
Beginning	Drilling Operati		sing Test an	<del></del>		Other (E	xplain):	<del></del>	· · · · · · · · · · · · · · · · · · ·	
Plugging		☐ Re	medial Work		•		•			
Verb	al permiss ay 18, 196 Hole fill Cement pla 50 sacks 20 sacks	ion to plug  0.  ed with mud  gs were spo  s cement in l  s ever Cisco  over Wolfer	this well laden fl ited as pottom o porosit	uid. Tollows: f hole. y 18,111	ranted:	by Mr.	E. F. En	gbre	cht	
Pits	21 sacki 10 sacki	in bottom of in top of i	of 13-3/ L3-3/8	8" casir <b>c</b> asing.	vg at 4	100'	or 8 <b>-</b> 5/8	် ဝေးဌ	f. was recove	
Virassed by a			Pasitian							
itnessed by 13	ivid H. Do	naldson	Position Produc	tion Sug	lo	Company	inan-Noe	1 Cil	l Corporation	
itnessed by D	ivid H. Do	naldson FILL IN BEI	Produc	tion Sug	ot.	Company Ro		1 011	l Corporation	
			Production of the control of the con	tion Sug EMEDIAL V	Ot.	Company Ro PORTS ON	LY			
	TD		Produc OW FOR R	tion Sug EMEDIAL V	Ot.	Company Ro	LY		L Corporation	
F Elev.	T D		Production of the control of the con	tion Sug EMEDIAL V	Ot.	Company RO PORTS ON	LY	Con	npletion Date	
F Elev.	T D	FILL IN BEL	Production of the control of the con	tion Sug EMEDIAL V	NORK REDATA	Company RO PORTS ON	L Y	Con	npletion Date	
F Elev.  Tubing Diameter  Perforated Interv	T D	FILL IN BEL	Production of the control of the con	ction Sur EMEDIAL V NAL WELL	WORK REDATA	Company PORTS ON Producing	L Y	Con	npletion Date	
F Elev.  Tubing Diameter  Terforated Interv	T D	FILL IN BEL	Production of the control of the con	ction Sur EMEDIAL V NAL WELL	NORK REDATA	Company PORTS ON Producing	L Y	Con	npletion Date	
F Elev.  Tubing Diameter  Terforated Interv	T D	FILL IN BEL	Production of the Part of the	ction Sur EMEDIAL V NAL WELL	WORK REDATA	Company PORTS ON Producing	L Y	Con	npletion Date	
F Elev.  Tubing Diameter  Perforated Interv	T D	FILL IN BEL	Production of the second of th	CHON Sur EMEDIAL V NAL WELL Oil Stri	WORK REDATA	Producing ter	Oil Strin	Cor.	npletion Date	
F Elev.  Tubing Diameter Perforated Interv	T D  val(s)  val  Date of	Tubing Depth  Oil Production	Production of the second of th	Ction Sur EMEDIAL V NAL WELL Oil Stri Production	WORK REDATA	Producing ter	LY Oil Strin	Cor.	npletion Date	
Test Before Workover After	T D  val(s)  val  Date of	Tubing Depth  Oil Production	Production of the second of th	Ction Sur EMEDIAL V NAL WELL Oil Stri Production	WORK REDATA	Producing ter	Oil Strin	Cor.	npletion Date	
Test Before Workover	Val(s)  Val  Date of Test	Tubing Depth  Oil Production	Production of the second of th	CHON Sur EMEDIAL V NAL WELL  Oil Stri  Production FPD	WORK REDATA ing Diamet ing Forma KOVER Water P. B.	Producing ter	Oil Strin  GOR  Cubic feet/	Cor ng Depti	npletion Date	
DF Elev.  Fubing Diameter  Perforated Interval  Pen Hole Interval  Test  Before Workover  After	Val(s)  Val  Date of Test	Tubing Depth  Oil Production BPD	Production of the second of th	Production  I here to the	WORK REDATA ing Diamet ing Forma KOVER Water P. B.	Producing :  ter  tion(s)	GOR Cubic feet/	Cor ng Depti	Gas Well Potential	
D F Elev.  Fubing Diameter  Perforated Interval  Den Hole Interval  Test  Before Workover  After Workover	Date of Test  OIL CONSERVA	Tubing Depth  Oil Production BPD	Production of the second of th	Production  I here to the	WORK REDATA  ing Diamet  ing Forma  KOVER  Water P  B  best of n	Producing : Ports on  Producing : ter  tion(s)	GOR Cubic feet/	Cor ng Depti	Gas Well Potential	