	ECEIVED		-							
SANTA FE FILE U.S.G.S.			NE	EW MEXIC	0 01L	CONSER	VATION C	OMMIS	SION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER	OIL GAS			MISCELL		DUS REF	PORTS ON	<b>NAL</b>	S In	
PROBATION OFFICE			1 (subning	PPPropri	the second s		as per Com	nission		VAM '63
Name of Compan	y Oulf Oil	L Corp					Box 980,	Kernit		
Lease	-		1		Unit Let		n Township		Rang	
J. A. Date Work Perfor	Stuart	Po		8	<u> </u>	11	County	5-8	<u>k</u>	<u>37-e</u>
			Undesigna	A REPORT (				Let		
Beginning I	Drilling Ope	rations		ing Test and			Other (E:	xplain):		
Plugging			Rem	nedial Work						
3:25 AM 1 top of ce released	10-14-63 ment 6 2 rig. D	Rot 2480'	ated pipe 6 Well head	8 66 RPM 1 would n ad and te	while ot fit	cementi: t, sent	ng. Tempe to machine	erature shop	e survey for rep	Plug down 6 indicated mirs and The Western
							10			
Witnessed by				Position Dr1111	ing For	*ensu	Company		Corpore	
	. B. Ela		FILL IN BEL	Drilli			Gu		Corpore	ation
<u>K</u>			FILL IN BEL	Drilli OW FOR R ORIGI	EMEDIA NAL WEI		GUL REPORTS ON	ILY		
			FILL IN BEL	Drilli OW FOR R	EMEDIA NAL WEI	L WORK F	Gu	ILY		<b>ation</b>
<u>K</u>	. B. Ela	T D	FILL IN BEL	Drilli OW FOR R ORIGI	EMEDIA NAL WEI	L WORK F	CRL REPORTS ON Producing	Interval		ompletion Date
K DFElev.	. 13. Elæ	T D		Drilli OW FOR R ORIGI	EMEDIA NAL WEI	L WORK F	CRL REPORTS ON Producing	Interval	Ca	ompletion Date
<b>K</b> D F Elev. Tubing Diameter	• <b>3. Ela</b> r val(s)	T D		Drilli OW FOR R ORIGIN PBTD	EMEDIA NAL WEI Oil	LL WORK F LL DATA String Dian	Producing neter mation(s)	Interval	Ca	ompletion Date
<b>K</b> D F Elev. Tubing Diameter Perforated Inter	• <b>3. Ela</b> r val(s)	T D		Drilli OW FOR R ORIGIN PBTD	EMEDIA NAL WEI Oil	LL WORK F LL DATA String Dian oducing For	Producing meter	Interval Oil	Co String Dep	ompletion Date
<b>K</b> D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test	• <b>3. Ela</b> r val(s)	T D T		Drilli OW FOR R ORIGII PBTD PBTD RESULI	EMEDIA NAL WEI Oil	LL WORK F LL DATA String Dian oducing For	Producing neter mation(s)	Interval Oil	Ca	ompletion Date
K D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover	• B. Ela r val(s) val Date of	T D T	Ubing Depth	Drilli OW FOR R ORIGII PBTD PBTD RESULI	Oil Oil Pro Production	LL WORK F LL DATA String Dian oducing For	Producing meter mation(s)	Interval Oil	Ca String Dep	ompletion Date oth Gas Well Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before	• B. Ela r val(s) val Date of	T D T	Ubing Depth	Drilli OW FOR R ORIGII PBTD PBTD RESULI	Oil Oil Pro CFPD	LL WORK F LL DATA String Dian oducing Form	Producing Producing meter mation(s) Production B P D	Interval Oil Cubic	Co String Dep OR feet/Bbl	Gas Well Potential MCFPD
K D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	• B. Ela r val(s) val Date of Test	T D T	Ubing Depth	Drilli OW FOR R ORIGII PBTD PBTD RESULT	Oil Oil Pro Production CFPD	LL WORK F LL DATA String Dian oducing Form ORKOVER n Water L hereby cer	Producing Producing meter mation(s) Production B P D	Interval Oil Cubic	Co String Dep OR feet/Bbl	ompletion Date oth Gas Well Potential
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K D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	• B. Ela r val(s) val Date of Test	T D T	Ubing Depth Oil Production B P D	Drilli OW FOR R ORIGII PBTD PBTD RESULT	Oil Oil Production CFPD	LL WORK F LL DATA String Dian Oducing Form ORKOVER N Water I hereby cer to the best of lame	Producing Producing meter mation(s) Production BPD	Interval Oil Cubic	Co String Dep OR feet/Bbl	Gas Well Potential MCFPD