Season Control	01L 313			MISCE	ido oil ( LLAJEO origio Distri	US REP	orts (	on w	ELLS		FORM <b>C-1</b> ( (Re <b>v</b> 3-55)
Name of Compr The Brit	iny <b>1sh-Amer</b>	ican Oil	Produci	ng Compai	Addr		Box 476		4414		
Leane New Mexi				Well No.	Unit Lette	r Section	Township	• • • • • • • • • • • • • • • • • • •	idland,	Range	·
Date Work Peris	ormed	Pool		1	E	4	County	-8		35-E	
Nov. and	Dec., 1		sudo W				Ĺ	<b>Æ</b> 1		_	
Beginning Drilling Operations C				sing Test an medial Work	ob [	riate block)  X Other (Explain):  Completion					
Weenered his											
itnessed by <b>C. A</b>	. Miller			Position Staff E	ngineer	C	Company <b>The Bri</b> (	tish-	<b>Ame</b> rica:	n 011	Prod. Co.
itnessed by C. A	. Miller		L IN BEL	Staff E	EMEDI <b>al</b> .Ÿ	CRK RE	The Bri	tish-	<b>Ame</b> rica:	n 011	Prod. Co.
C. A			L IN BEL	Staff E	EMEDIAL.Ÿ	CRK RE	The Bri	NLY			Prod. Co.
itnessed by <b>C. A</b> F Elev. ubing Diameter		FILI		Staff E	EMEDIAL.Ÿ	CRK RE	Producing	NLY Interv		Complet	
F Elev.		FILI		Staff E	EMEDIAL.Ÿ	/CRK RE	Producing	NLY Interv	al Ì	Complet	
F Elev.	al(s	FILI		Staff E	EMEDIAL.Y	/CRK RE	Producing	NLY Interv	al Ì	Complet	
F Elev.  ubing Diameter	al(s	FILI		Staff E	Oil Strie	ORK REDATA	Producing	NLY Interv	al Ì	Complet	
F Elev. ubing Diameter	al(s)	Tubing I	Depth	Staff E	Oil String Oil	OVER	Producing Producing er	NLY	oil String D	Complet Depth	ion Date
F Elev.  ubing Diameter exforated Interva	al(s)	Tubing I	Depth	Staff E	Oil Stri	ORK REDATA	Producing Producing er	NLY	oil String D	Complet Depth	ion Date
F Elev.  ubing Diameter exforated Interva	al(s)	Tubing I	Depth	Staff E	Oil String Oil	OVER	Producing Producing er	NLY	oil String D	Complet Depth	ion Date
F Elev.  ubing Diameter erforated Interve cen Hole Interve Test before forkover	al(s) al  Date of Test	Tubing I	Depth roduction PD	Staff E	Oil Strice Oil Strice Oroduci S OF WORK	OCRK REDATA  Ing Diameter  OVER  Water Pro BP	Producing Producing er  ion(s)  oduction D  that the inf yknowledge	Cubi	GOR c feet/Bbl	Complet Depth Gas	ion Date
F Elev.  ubing Diameter erforated Interve cen Hole Interve Test before forkover	al(s) al  Date of Test	Tubing I  Oil P. B	Depth roduction PD	Staff E	Oil String	OVER  Water Problem of my best of my	Producing Producing er  ion(s)  chartener  that the inference of the content of t	Cubi	GOR	Complet Depth Gas	well Potentia
F Elev.  ubing Diameter erforated Interve con Hole Interve Test before Torkover  After fortover	Date of Test	Tubing I  Oil P. B	Depth roduction PD	Staff E	Oil String	OVER Water Problem of my best of	Producing Producing er  ion(s)  oduction D  that the inf yknowledge	Cubi	GOR c feet/Bbl	Complet Depth Gas	well Potentia