SANTA FE	DISTRIBUTION									,
FILE			<u> </u>	IEW MEXICO	OIL C	ONSER	VATION	COMMISSI	ON	FORM C-103
LAND OFFICE	01L			MISCELL			ח אדע	NWEIIS	n an	(Rev 3-55)
PRORATION OF	GAS FICE		(Subm							· · · · · · · · · · · · · · · · · · ·
Name of Com		L	(300m)	it to appropria	Addre		as perica	mmission Ru		。) 3-38-:
Name of Com		ntal (011 Company				Hobbs,	New Mexic	:0	~ -0
Lease Br	itt B-15			Well No. U1 11	nit Letter N	Section 15	Township 205		Ran/ 37	-
Date Work Pe	rformed		Pool			-+	County		20	
10-30-60	<u> </u>		Weir-Weir T THIS IS	A REPORT OF	: (Check	appropria	te block)			
🔄 Beginni	rg Drilling Op	peration		sing Test and C				Explain):		
🔲 Pluggin	8			medial Work						
Detailed acco	ount of work d	lone, na	ture and quantity	of materials use	d, and rea	sults obtai	ined.			
Witnessed by	Witnessed by V. W. Davidson				Position Deal of Romanan					
		ison			~0714173	0	Company		C	
	, <u>,</u>	ison	FILL IN BEL	Drlg. For	EDIAL V	ORK RE	Contine	mtal Oil NLY	Compa	ana
D F Elev.		ison TD	FILL IN BEL	Drig. For OW FOR REM ORIGINAL	EDIAL V	ORK RE	Contine PORTS 0	NLY		•
DFElev.		TD		Drlg. For	EDIAL V L WELL I	VORK RE	Contine PORTS O Producing	NLY ; Interval	Co	ompletion Date
D F Elev. Tubing Diame	ter	TD	FILL IN BEL Tubing Depth	Drig. For OW FOR REM ORIGINAL	EDIAL V L WELL I	ORK RE	Contine PORTS O Producing	NLY	Co	ompletion Date
		TD		Drig. For OW FOR REM ORIGINAL	EDIAL V L WELL I	VORK RE	Contine PORTS O Producing	NLY ; Interval	Co	ompletion Date
Tubing Diame	erval(s)	TD		Drig. For OW FOR REM ORIGINAL	EDIAL V	VORK RE	Contine PORTS O Producing er	NLY ; Interval	Co	ompletion Date
Tubing Diame Perforated Int	erval(s)	TD		Drlg. For OW FOR REM ORIGINA PBTD	Dil Stri	NORK RE DATA ng Diamet	Contine PORTS O Producing er	NLY ; Interval	Co	ompletion Date
Tubing Diame Perforated Int	erval(s) erval Date of	TD	Tubing Depth Oil Production	Drlg. For OW FOR REM ORIGINA PBTD RESULTS (Gas Produ	Dil Stri Oil Stri Produci DF WORI	NORK RE DATA ng Diamet ng Forma (OVER Water P)	Contine PORTS O Producing er tion(s)	NLY Interval Oil Stri GOR	Co ng Dep	ompletion Date th Gas Well Potential
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CC: NMOCC (3) WAM Pile