	DRIES RECEIVED		······································	<u> </u>					
SANTA -1	u staleu tión								
FILE U.S.G.S.		· + · · · · · · ·	NEW MEXICO OIL CONSERVATION COMMISSION						ORM C-103
LAND OFFICE	OIL		MISCELL	MISCELLANEOUS REPORTS ON WELLS					
HINGRATION D	GAS							• •	
OPERATOR		(Sub	omit to appropria	te District	Office	as per Cu	mmission Rule	1106)	
Name of Con		erd 011 Company	v of Texas,	Addres	-		An carao		·····
Lease	pivision of	California O		nit Letter	Dection	Township		Rectag	
- Va	e Eige Unit		1-0	B	5		Barth	Range 35 Ea	st
Date Work P	erformed Below	Pool Indeator	neted (Vasuu	m (33 cm/ c	* •)	County	Loo		
			IS A REPORT OF			te block)	Lea		
Beginn	ng Drilling Oper		Casing Test and C			Dther (Explain):		
📋 Pluggin	g		Remedial Work			Compl	letion		
Detailed acc	ount of work don	e, nature and quantit	y of materials use	ed, and resu	lts obta	ined.			
Witnessed by	Vitnessed by J. C. Simmons		Position						
J. C.					Te	Company 🍒	tandard 011	L Company	t of Terms
	· · · · · · · · · · · · · · · · · · ·	E11 1 1N 01		-		A Divisi	on of Cali	a a sura a s	r of Berne, 1 Company
DF Elev. TD		FILL IN BE	ELOW FOR REM	-	DRK RE	A Divisi	on of Cali	a a sura a s	r of Denne, 11 Company
D F Elev.	T		ELOW FOR REM	EDIAL WO	DRK RE	A Divisi	GN OF Call NLY	a a sura a s	n Date
D F Elev. Tubing Diame			ELOW FOR REM Origina	EDIAL WO	DRK RE	PORTS O	GN OF Call NLY	Completio	n Date
Tubing Diam	eter	`D	ELOW FOR REM Origina	EDIAL WO	DRK RE	PORTS O	an of Celli NLY Interval	Completio	n Date
Tubing Diam	eter	`D	ELOW FOR REM Origina	EDIAL WO	DRK RE	PORTS O	an of Celli NLY Interval	Completio	n Date
Tubing Diam	erval(s)	`D	ELOW FOR REM Origina	EDIAL WO	DRK RE	Ports O	an of Celli NLY Interval	Completio	n Date
Tubing Diamo Perforated In	erval(s)	`D	ELOW FOR REM ORIGINA PBTD	Oil String	g Diamet	Ports O	an of Celli NLY Interval	Completio	n Date
Tubing Diamo Perforated In Open Hole In	eter erval(s) erval	D Tubing Depth	ELOW FOR REM ORIGINA PBTD RESULTS	Dil String Producin, OF WORK(g Diamet g Format	A Divisi PORTS O Producing tion(s)	An of Calif NLY Interval Oil String	Completic Depth	
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