			O OIL CON				MAR	30	FORM C-103
			LANEOUS			• • = = = •			-
	(5	Submit to appropri	ate District O	ffice as	per Com	mission Ru	I. 1106)	. C. L SIA, DI	J. FFICE
Name of Company Hondo-Western-Tates				Address Box 125, Artesia, New Mexice					
Hongo-	Tester 1)]	· · · · · · · · · · · · · · · · · · ·	ell No. Un			Township	a, new m	Rang	e
State	141		6	H	6	18-5			28-B
Date Work Performed		Pool Empire Abe	The de minister of	ind		County Ref	ldy		
	<u>v</u>		A REPORT OF:		appropri				······································
Beginning Drill	ing Operation	ns 🚺 Cas	ing Test and Ce	ement Job		Other (E	xplain):		
Plugging									
Detailed account of	work done, na	ature and quantity o	f materials used	i, and res	ults obta	uined.			
3-9-60	Ran 73)	l' # 8-5/8 " :	21# J-55 ci	asing.	set g	nd cement	ed with	250 1	ks. (circ.)
325-60	Treate	78' ed 2" EUE d fermation w 8' - 6096' an	ith 1000 g	1, 159	regu	lar acid			
Witnessed by			Position	·		Company		<u> </u>	
	. Deans		Dist. P			Hende	Qi1 & Ga	s Com	paay
	I. Deeng	FILL IN BEL	Dist. P	EDIAL W	ORKR	Hende		s Com	paay
	T D	FILL IN BEL	Dist. P	EDIAL W	ORKR	Hende	NLY		pany mpletion Date
Åa .a		FILL IN BEL	Dist. P	EDIAL W	ORKR	Hende EPORTS ON Producing	NLY Interval		ompletion Date
D F Elev.	T D		Dist. P	EDIAL W	ORK R	Hende EPORTS ON Producing	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter	T D		Dist. P	EDIAL W WELL C Oil Stri	ORK R DATA	Hende EPORTS ON Producing	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter Perforated Interval(s	T D		Dist. P	EDIAL W WELL I Oil Stri	ORK R DATA ng Diam ng Form	Hondo EPORTS ON Producing eter	NLY Interval	Co	ompletion Date
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	T D s) Date of	Tubing Depth Oil Production	Dist. P OW FOR REM ORIGINAI PBTD RESULTS Gas Prod	Dil Stri	ORK R DATA ng Diam ng Form (OVER Water	Hondo EPORTS ON Producing eter ation(s) Production	Interval Oil Str	Co ing Dep	ompletion Date th Gas Well Potential
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D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test	T D s) Date of	Tubing Depth Oil Production	Dist. P OW FOR REM ORIGINAI PBTD RESULTS Gas Prod	Dil Stri	ORK R DATA ng Diam ng Form (OVER Water	Hondo EPORTS ON Producing eter ation(s) Production	Interval Oil Str	Co ing Dep	ompletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D 3) Date of Test	Tubing Depth Oil Production	Dist. P. OW FOR REM ORIGINAI PBTD BTD Gas Prod MCFI	Dial W UWELL I Oil Stri Produci OF WORH uction PD	ORK R DATA ng Diam ng Form COVER Water	Hondo EPORTS ON Producing eter ation(s) Production BPD	Interval Oil Str GOF Cubic feet	Co ing Dept	ompletion Date th Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D T D Date of Test CONSERVA	Tubing Depth Oil Production B P D	Dist. P. OW FOR REM ORIGINAI PBTD RESULTS Gas Prod MCFI	Dial Well I Oil Strin Produci OF WORH uction PD	ORK R DATA ng Diam ng Form COVER Water	Hondo EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	Interval Oil Str GOF Cubic feet	Co ing Dept	mpletion Date th Gas Well Potential MCFPD
D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover OIII Approved by Title	T D T D Date of Test CONSERVA	Tubing Depth Oil Production BPD ATION COMMISSION Distance	Dist. P. OW FOR REM ORIGINAI PBTD RESULTS Gas Prod MCFI	EDIAL W WELL I Oil Stri Produci OF WORH uction PD I here to the Name Positi	ORK R DATA ng Diam ng Form OVER Water Water	Hondo EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	Interval Oil Str GOF Cubic feet	Co ing Dept	mpletion Date th Gas Well Potential MCFPD

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