NUMBER OF COPI	ES RECEIVED		
Ď.	TRIBUTION		
BANTA FE			
FILE			
U.S.G.S.	·		
LAND OFFICE			
TRANSPORTER	OIL		
TRANSPORTER	GAS		
PRORATION OFFI	CE	<u>-</u>	

## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PROPATION O	GAS			/6					OK 13 C	N WÊLL	T 1 /1.	r OCC
Vame of Con	рапу	204.3.7.2.4			<del></del>		Addres			mpission R	PM	2 3 5
		PALLLI	ps re	CLOTORE	Company		<u> </u>	Be	x 2105	- Hobbs,		
	Lea				Well No.	_ i	Letter	Section 29	Township	178	Rai	1ge 34 <b>E</b>
ate Work Po		3060	Pool					-	County			
Yay 20,2	4224	1902		Vacu THIS	IS A REPO	RT OF:	(Check	abbrobria	te block)	Loa		
Beginni	ng Drilli	ng Operat	ions		Casing Test					Explain):		
Pluggin	g				Remedial Wo	ork		_		•		
4769'.	WOC	19 hou	rs. (	Checked	top of	cement	t (tem	peratu	re surv	ey) at 2	<b>70</b> 01.	Plug to Tested
itnessed by	<b>c.</b>	L. Su			ELOW FOR	REME	DIAL WO	ORK RE		illips Po	strol	num Co.
	С.	L. Sun	F		Les.	REMEI	DIAL WO	ORK RE	Ports o	NLY		
F Elev.			FI		ELOW FOR	REMEDIGINAL TO	DIAL WO	ORK RE	PORTS O	NLY ; Interval	C	ompletion Date
F Elev.	ter		FI	ILL IN B	ELOW FOR	REMEDIGINAL TO	DIAL WO	ORK RE	PORTS O	NLY ; Interval		ompletion Date
F Elev. ubing Diame	eter		FI	ILL IN B	ELOW FOR	REMEI	OIAL WO	ORK RE	Ports of Producing	NLY ; Interval	C	ompletion Date
F Elev. ubing Diame	erval(s)	T D	Tubin	ng Depth	ELOW FOR OR PB'	REMERIGINAL TO	Oil Strin	ORK RE	Ports of Producing	NLY ; Interval	C	ompletion Date
F Elev. ubing Diame	erval(s) erval		Tubin	ILL IN B	ELOW FOR OR PB'	REMERIGINAL TO	Oil Strin	ORK RE ATA  g Diamete  g Format  OVER  Water Pr	Producing Producing er ion(s)	Oil St	Cring Dep	ompletion Date oth Gas Well Potential
F Elev.  ubing Diame erforated Interpretated	erval(s) erval	T D	Tubin	ng Depth	ELOW FOR OR PB'	REMERIGINAL TO	Oil Strin	ORK RE	Producing Producing er ion(s)	NLY Sinterval Oil St	Cring Dep	ompletion Date
F Elev.  ubing Diame erforated Int pen Hole Int  Test Before Workover  After	erval(s) erval	T D	Tubin	ng Depth	ELOW FOR OR PB'	REMERIGINAL TO	Oil Strin	ORK RE ATA  g Diamete  g Format  OVER  Water Pr	Producing Producing er ion(s)	Oil St	Cring Dep	ompletion Date oth Gas Well Potential
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