Form C-103 (Revised-3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

LEASE 01sen-			DALINA	NY ROTTIN	ING,	OKILA	HOMA	CITY	2.	OKLAHOM
EASE 01sen-		(1	Address)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
	Phillips	WELL NO	o. 3	UNIT N	s	6	т 2	25S	R	37E
ATE WORK PE	ERFORMED	9-4-58		POOL	La	ngli	e-Mai	tix		
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his is a Report	of: (Check	appropria	te block)		Result	s of]	Cest	f Cas	ing S	Shut-off
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		operations	•	'	cemed	ilai VV	OFK			
Pluggin	g			LX_C	Other_	Set	ting	prod	ucti	on stri
etailed account	of work dor	ne, nature	and quan	tity of m	ateria	ls us	ed an	d resi	c asi ults	obtained
				-						
Set :	3596 feet of the second	of 7° cas:	ing. Co	emented	with	200	sacks	3		
		U Sacks a	r DA 100	or ser a	r TTO	o re	et.			
(Noti		uent repor	rt will	follow	cover	ing :	resu1	lts		
	or tes	t of casi	ng snut.	-011)						
LL IN BELOW	FOR REME	DIAL WOR	RKREPO	RTS ON	. V	· · · · · · · · · · · · · · · · · · ·				
iginal Well Da										
Flev	TD	PBD	Pro							
			1 1 (od. Int.		С	ompl	Date		
ong. Dia	Tbng Depth	1					•	Date_ g Dep	th	
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rf Interval (s)			Oil Stri	ng Dia	(s)		•		th	
rf Interval (s)	al		Oil Stri		(s)		•		th	
rf Interval (s) en Hole Interv	al		Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·		String	g Dep	th	
en Hole Interv	al		Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
rf Interval (s) en Hole Interv CSULTS OF WO	alORKOVER:	Prod	Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
erf Interval (s) en Hole Interv ESULTS OF WO te of Test	alORKOVER:	Prod	Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
erf Interval (s) en Hole Interval ESULTS OF WO te of Test l Production, b s Production,	al ORKOVER: obls. per da Mcf per day	Prod	Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
erf Interval (s) en Hole Interval CSULTS OF WO te of Test l Production, b s Production, ater Production	obls. per da Mcf per day	Prod y , day	Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
rf Interval (s) en Hole Interval CSULTS OF WO te of Test l Production, b s Production, ater Production s Oil Ratio, co	obls. per da Mcf per day n, bbls. per	Prode y day	Oil Stri	ng Dia	· · · · · · · · · · · · · · · · · · ·	Oil	String	g Dep		
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