NEW MEXICO OIL CONSERVATION COMMISSION OF FILE Santa Fe, New Mexico

12 N. J. W. B. & M. 1988

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WELL RECORD

7.004	AREA 640	ACRES		not more the Rules and I it with (?).	an twenty days Regulations of the SUBMIT IN TR	after completion Commission. Ind	of well. Follow icate questionable CC-110 WILL NO	instructions data by f	ollowing
			n Compai	DY .			Hobbs, New	Mexic	9
							Address 29	т.	27- \$/25
	T 4555								County.
7011 da		ot south of th	e North I	ine and	660 feet	west of the Ea	st line of	ec. 29	
State la	nd the oil a	nd gas lease i	s NoB	-2073	Assignı	nent No			
Governn	nent land t	he permittee	is				Address		
he Lesse e	e is	Phillips	Petrol	eum Comp	any	4	Address Bart	lesvil	le, Oklahoma
rilling c	ommenced.		1-7 Nobia	19 Dad 114ns	48 Drilling	g was complete	ed Address H obb	s. New	5- ₁₉ 48
ame of d	rilling cont	tractor	海袋太人 紅	3964	foot (round Elev	ation		
levation a	above sea l	evel at top oi n is to be ken	casıng t. confiden	tial until	Not Confid	iential	19		
ne mom	nation give	n is to be nep	0 0011111011		SANDS OR Z				
n 1 frai	m	411'	to 46				••••	to	
o. 2, fror	m		to		No. 5	from		to	
o. 3, fro	m	••••	to		No. 6	from	•••••	to	
					TANT WATER			,	
					nich water ros				
•									
o. 4, fro i	m			to	•••••	fee	:t		
				CA	ASING RECO	RD			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORA FROM	TED TO	PURPOSE
Q_E/Q!	17.8#	Slip Jt.	Armoo	1628.08	Baker				Surface Str
0=3/6	1140#	PITTH AN			ed less al	ips)			
									043 04-4
5-1/2	14#	8 rd	Sals	4398.34	Baker d less thr	esae)			Oil String
				INTITO	I Iess with	ouro)			
12"	8-5/8	1644.641	NO. SAC OF CEME	Hs	lliburton			-	
	5-1/2"	4410.95"	1000_	He	lliburton				
				PLUG	S AND ADAI	PTERS			
									······································
dapters -	Materia								
		F	ECORD	of shoot	or ch	EMICAL TREA	TMENT		
SIZE	SHELL	USED	EATEOSIV HEMICAL	USED	QUANTITY	DATE	DEPTH SHO	DEI	TH CLEANED OUT
_			allibur		4500 gala	2-22-48	4411-466	0	
	<u> </u>							43	
nessta.	f shooting	or chemical	treatment.	2-23-	48 Swabbec	no seter	Shut in	to ins	no water.
esuits of		•	apped 1	U nrs Z	DOIR OIL	HO MACEL	-Huu In		Total Pumpang
esuits of		1 50 4 4							
esuits of		unit.	RECOR	D OF DRI	IL-STEM AN	D SPECIAL T	ESTS		
	1					D SPECIAL T		and atta	ach hereto.
	1				were m ade, sul	omit report on	ESTS separate sheet	and atta	ach hereto.
f drill-ste	em or other	special tests	or deviatio	on surveys v	were made, sul	omit report on	separate sheet		
f drill-ste	em or other	special tests	or deviatio	on surveys v	were made, sulting tools USEI	omit report on eet, and from	separate sheet	feet to	feet
f drill-ste	em or other	special tests	or deviatio	feet to	were made, sulting tools USEI	eet, and from	separate sheet	feet to	feet
f drill-ste	em or other ols were us	special tests	or deviatio	on surveys v	TOOLS USEI 4660 f	eet, and from	separate sheet	feet to	feet
f drill-ste	em or other ols were use oducing	special tests ed fromed from	or deviation	en surveys verified to	TOOLS USEI 4660 f PRODUCTION 19 48	omit report on eet, and from eet, and from N	separate sheet	feet to	feet
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f drill-ste totary too lable tool rut to pro the produ mulsion; f gas wel	em or other ols were use oducing uction of the	ed from	or deviation	feet to	TOOLS USEI 4660 f PRODUCTION 19.48 barrelediment. Grav	eet, and from. eet, and from. s of fluid of what rity, Be	separate sheet	feet to	feet
f drill-ste totary too cable tool rut to pro rhe produ mulsion; f gas wel	em or other ols were use oducing uction of the	ed from	or deviation	feet to	TOOLS USEI 4660 f PRODUCTION 19.48 barrelediment. Grav	eet, and from. eet, and from. s of fluid of what rity, Be	separate sheet	feet to	feet
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Position District Chief Clerk

My Commission expires November 26, 1861

My Commission expires....

Representing Phillips Petroleum Company
Company or Operator

Address Box 1605 Hobbs, New Mexico

		F	ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 310' 1615' 2728' 3899' 4175'	310' 1615' 2728' 3899' 4175' 4660'	310' 1305' 1113' 1171' 276' 485'	Surface Clay & Red Bed Red Rock & Red Bed Anhydrite & salt Anhydrite Anhydrite & lime Lime T.D.
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