N

AREA 640 ACRES
LOCATE WELL CORRECTLY

Eldon M. Ball

My TRAPIS GONULY NOS TOXES 6- 1-1945

NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD

Santa Fe, New Mexico

Mail to Oil Conservation Commission, Santa Fe. New Mexico. or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Phillips Petroleum Company								Bartlesville, Oklahoma				
	Philme	X	npany or Op	erator Well No	4	in NE/4	of	Sec	Address 29	At.	178	
R 351	Leas C			E. Malj			Lea	Dec		, T.	4.0	
Well is_		, N. feet	Forth	South		Field,	East	Wes		20-10-10-10-10-10-10-10-10-10-10-10-10-10	Cou	
				is No. B-				• •	ine of	NE/4	300. 2	
			ner is		243	Assignm		Address			· ·	
If Gover	nment la	and the	e permittee	is T		19	i , .	Address				
					Company	e e e				lips		
			6-27-		19				9-18	-44	19	
Name of	drilling	contra	actor Mal	rshall, S	Bears & S	ini th	. Addres	s AT	tesia,	Now M	exico	
				casing 4		feet. (G:		4,			, I , .	
The info	rmation :	given i	s to be kep	t confidenti	al until	Not com	11dent	iel		19	· ,	
					OIL SAN	DS OR ZON	TES	* 30		٠		
No. 1, fr	om	ne		to				1		to		
No. 2, fro	o m											
				_	MPORTANT							
Include o	data on 1	ate of	water infl		vation to w			ole				
No. 1, f r			401		.to				at .			
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210. 1, 11	V					G RECORI						
					CASIN	G RECORI	, 			-		
SIZE	WÉIG PER FO	HT OOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT &	FILLED	PE	RFORATE	D PURPO	
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				31011	ING AND C		, RECO					
SIZE OF HOLE	SIZE OF CASING	WHE	RIC SET	NO. SACKS OF CEMENT	г метн	OD USED	м	D GRAVI	TY	AMOUNT	r of Mud use	
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					PLUGS AN	TD ADAPTI	ERS					
Heaving	plug—M	aterial	L		Length_				Depth Se	et		
					Size	·						
•			RECO	RD OF S	HOOTING (OR CHEMI	CAL TH	REATME	NT			
SIZE	SHEL	l usei	CHEM	LOSIVE OR IICAL USED	QUANT	ITY DA	ATE	DEPTH OR TR	SHOT EATED	DEPT	H CLEANED OU	
Pegulta o	f shootin	or or o	hamical to	natmant								
vosures ()	. SROOTH	., or 0	Montroat (1	sacinton								
				RECORD O	F DRILL-ST	RIENE ANTO S	DECTAT	MIDO DO				
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						DUCTION						
					,19							
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							asoline p	er 1,000	cu. ft. c	f gas		
lock pres	sure, lbs	. per s	q. in									
					EMP	LOYEES						
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anson 1960	. анч SW	ALIE (1)	nerore me	rn12			Odess: Place	L			88, 194 Date	
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	Ridon I	w 10.	Not	ary Public							m Company	

Phillips Petroleum Company
Company or Operator

P. O. Box 6666, Odessa, Texas

Representing_

FORMATION RECORD

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		FC	DRMATION RECORD
FR OM	то	THICKNESS IN FEET	FORMATION
0° 24°	24' 279'	255'	daliche, Sand and Gravel Sand and Gravel
279'	645'	3 69 1	Red Rock Shele and Shells
645' 804'	804' 1 38 5'	159'	Anhydrite
1385'	1425' 1525'	100'	Shale and Salt Salt and Bed Rock
1425' 1525'	1585'	60'	Salt and Potesh Salt and Anhydrite
1585 ¹ 1683 ¹	1685'	100'	Salt and Potash
1840° 1900°	1900' 2000'	100'	Salt and Anhydrite
20001	2170'	170'	Salt Anhydrite of the same of
2170'	2160 °	20 1	Salt
2200	2300' 2345'	100 °	Salt and Potash Salt and broken Anhydrite
25451	2450 ' 247 5'	105'	Salt Sahydrite
2450 ° 2475 °	2585*	25 ' 20 ' 165 '	Inhydrite and Red Shale
2555' 2720'	27 8 0* 2 76 5*	451	Anhydrite and Red Rock
2765'	2860 ' 2895 '	95' 55'	Anhydrite Anhydrite and Gray Shale
2895'	35741	679*	Anhydrite Rad Sand
5574° 3577°	3577 * *********************************	251	Anhydrite
3600°	3815 ° 3690 °	15' 75'	Red Sand Anhydrite
3690*	3750'	40 t	Lime Anhydrite
3730° 36 8 0°	3 880 ° 390 0 °	20 °	Broken Lime
39001	3930 1 4440 14D	510°	Anhydrite Lime
3400.			
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