SANTA FE		NEW	MEXICO OIL (	ONSERVATION	COMMISSI	ON N	1 1	1 1	
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Mail to	District Of	Ecc, Oil Co	onservation Commis	sion, to which Forn	C-101 was ser	it not			
later the	an twenty da	nys after con Submit in C	mpletion of well. Fo DUINTUPLICATE	ollow instructions in I If State Land	Rules and Regul	ations ies			
						· *• •	A	REA 640 AC	RES
Ph	illips P	(Company or	a Company		Santa I			C WIELL, CO	
	74	(Company of	Copirador) E SN		26 _	17 S		35 B	
ell No		•							
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Section				and Gas Lease No.					
rilling Con	nmenced	9-17-62		, 19 Drillir	ng was Complete	<u>10-1</u>	5-62		, 19
ame of Dri	illing Contra	ctor	Phillips F	etroleum Co.	Rig 18				
	-			le, Oklahoma					/
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levation abo	ove sea level	at Top of T	ubing Head	20 DF	The is	formation giv	ven is to	be kept co	onfidential
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				OIL SANDS OR 2					
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0 2 from			to	No. !	i from		to		
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o. 1, from			and elevation to wh	PORTANT WATER	le.				
Io. 1, from Io. 2, from Io. 3, from			and elevation to whether the second s	hich water rese in hol	le.	feet			
lo. 1, from lo. 2, from lo. 3, from			and elevation to whether the second s	hich water rese in hol	le.	feet			
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<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> </ul>		HT N	and elevation to whether to	CASIN() BECO	le.	feet			
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>SIZE</li> </ul>	WEIG	HT N	and elevation to whether to	CASIN() BECO KIND OF SHOE	BD CUT AND	feet feet feet			URPOSE
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>SIZE</li> </ul>	WEIG PBR F	HT N OOT N	and elevation to whether to	CASIN() RECO NT SHOE 5 Baker	RD CUT AND PULLED FROM	feet feet feet PERFOR.	ATIONS	P Surf Inte	URPOSE ace prediat
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>3-3/8</li> </ul>	WEIG PER FO LS# 24#	HT N OOT N	and elevation to whether to	CASIN() RECO NT RECO Strate S Baker 2 Baker	ED CUT AND PULLED FROM	feet feet feet PEBFOR.	ATIONS	P Surf Inte	URPOSE
<ul> <li>a. 1, from</li> <li>b. 2, from</li> <li>c. 3, from</li> <li>c. 4, from</li> <li>size</li> <li>3-3/8</li> <li>5/8</li> </ul>	WEIG PER FO LS# 24#	HT N COT N	and elevation to whether to	CASIN() RECO NT RECO Strate S Baker 2 Baker	ED CUT AND PULLED FROM	feet feet feet PERFOR.	ATIONS	P Surf Inte	URPOSE ace prediat
o. 1, from o. 2, from o. 3, from o. 4, from size <u>3-3/8</u>	WEIG PER FO LS# 24#	HT N COT N	and elevation to whether to	CASING RECO CASING RECO NT SHOE 6 Baker 6 Hallib.	BD CUT AND PULLED FROM	feet feet feet PERFOR.	ATIONS	P Surf Inte	URPOSE ace prediat
o. 1, from o. 2, from o. 3, from o. 4, from sizz 3–3/8 –5/8 –1/2	WEIG PER F 244 14 &	HT N OOT N 15.5#	and elevation to whether to	CASIN() BECO CASIN() BECO NT SHOE 6 Baker 6 Baker 6 Hallib.	BD CUT AND PULLED FROM	feet feet feet PERFORA 	ATIONS	P Surf Inte Prod	URPOSE ace rmediat uction
o. 1, from o. 2, from o. 3, from o. 4, from size <u>3-3/8</u>	WEIG PER FO LS# 24#	HT N COT N	and elevation to whether to	CASING RECO CASING RECO NT SHOE 6 Baker 6 Hallib.	BD CUT AND PULLED FROM	feet feet feet PERFOR.	ATIONS	P Surf Inte	URPOSE ace rmediat uction
o. 1, from o. 2, from o. 3, from o. 4, from size 3-3/8 -5/8 -1/2 size of Hole	WEIG FERF LS# 24# 14 &	HT N OOT NO 15.5#	and elevation to whether to	CASIN() BECO CASIN() BECO NT SHOE 5 Baker 5 Baker 5 Hallib.	BD CUT AND PULLED FROM	feet feet feet PERFORA 	ATIONS	P Surf Inte Prod	URPOSE ace rmediat uction
o. 1, from o. 2, from o. 3, from o. 4, from size 3-3/8 -5/8 -1/2 size or Hole	WEIG PER F 48# 24# 14 & SIZE OF CASING	HT N OOT N 15.5#	and elevation to whether to	CASING RECO CASING RECO NT SHOE 5 Baker 5 Baker 5 Hallib. UNG AND CEMENT	BD CUT AND PULLED FROM	feet feet feet PERFORA 	ATIONS	P Surf Inte Prod	URPOSE ace rmediat uction
<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>size</li> <li>3-3/8</li> <li>5-1/2</li> <li>size or</li> </ul>	WEIG PER F 48# 24# 14 & BIEE OF CASING 13-3/8	HT N OOT N 15.5#	and elevation to whether to	CASING RECO CASING RECO NT SHOE 6 Baker 2 Baker 6 Hallib. ING AND CEMENT METHOD USED PURP-plug	BD CUT AND PULLED FROM	feet feet feet PERFORA 	ATIONS	P Surf Inte Prod	URPOSE ace rmediat uction

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## RECORD OF DRILL-STEM AND SPECIA ESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

	TOOLS US	SED	
Rotary tools were used from	feet to	feet, and from	feet tofeet.
	PRODUCI	ION	
Put to Producing. October 21	, 19. <b>62</b>		
OIL WELL: The production during the first	4 hours was 943	barrels of	liquid of which
			•4 was sediment. A.P.I.
Gravity		water, and	70 was sediment. A.P.I.
GAS WELL: The production during the first 2	4 hours was	M.C.F. plus	barrels of
liquid Hydrocarbon. Shut in Pres	surclbs.		
Length of Time Shut in			
PLEASE INDICATE BELOW FORMAT	ION TOPS (IN CONFO	RMANCE WITH GEO	GRAPHICAL SECTION OF STATE)
Southeastern N	ew Mexico		Northwestern New Merico
T. Anhy Rustler 1678	T. Devonian	T	. Ojo Alamo
T. Salt	T. Silurian		. Kirtland-Fruitland
B. Salt	T. Montoya		. Farmington
T. Yates	-	тт	. Pictured Cliffs
T. 7 Rivers	T. McKee	Т	Menefee

T. Ellenburger.....

T. Gr. Wash.....

T. Granite.....

Т. .....

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T. Point Lookout.....

T. Mancos....

T. Penn....

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Dakota.....

Morrison

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## FORMATION RECORD

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Queen.....

Grayburg.....

Tubbs.....

T. BRIER Clearfork 6260

Penn.....

Miss.....

T. San Andres.....

From	To 2885 3355 9000 TD	Thickness in Feet 2885 470 5645	Formation		From	То	Thickness in Feet	Formation		
0 2885 3355			Red Beds and sal Anhydrite Dolomite	t						
				•				• . *		
										-
				-						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

· · · · · · · · · · · · · · · · · · ·	October 22, 1962	
Company or Operator. Phillips Petroleum Company	Address Box 2105 Hobbs, New Mexico	
Name // lacoston	Position or Title District Chief Clerk	