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S.G.S.	++	NEW I	MEXICO OII	L CONSERV	TION COMM	IISSION -	╺┼╴╂		╋╌┼		╀
ANSPORTER GA	-   }		Sec	ita Fe, New I	Mexico	┣-		<b>_‡</b>	┞─┤		╇
ORATION OFFICE					<u>t</u>	-			$\left  - \right $		
			<b>2</b> 4	NTT	<b>~~</b> ~	Ļ					
				ELL REC	OKD						
		Plug & A									Γ
Mail to I later that	District Offi	ce, Oil Conservat a fter completion	tion Commission	n, to which For	m C-101 was set	nt not					
of the Co	minimion. Se	abmit in QUINT	UPLICATE	If State La	ad submit 6 Cop	lations	1.004	AREA 84	ACR	ES DECENT	<u>.</u>
Conti	Inental	Oil Compa	any		West Ar	rowhead					
Well No	Wilde	, in	4 of		±/, T.	223	, <b>R</b> .	30	)5	, N	мр
•	odo	at		Pool,	198					C	our
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of Section	17	If State	E Land the Oil a	nd Gas Lesse N	o. is	6745	•••••••	•••••••••••	••••••	•••••••••••	
Drilling Comm	enced.	ugust 8	·····	, 19. <b>61</b> Drill	ing was Complete	i Feb	mary			, 19	62
Name of Drilli	ing Contract	or Rowan	Drilling	Company	, Inc						
Address		Pę U₀	Drawer 1	.2247, Ft	Worth 16	, Texas		********			
Elevation abov	e sea level at	Top of Tubing H	lead	KB		formation si	ven is to	be ken	t cont	fidential	
						81	AU MU	~~ кер		- activiti	αn
			t 								
	NONE			L SANDS OR							
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Io. 3, from	•••••••	to	******	No.	6, from		to	••••••••••	•••••		
lo. 1, from	NONE	er inflow and elev	vation to which		le.	_					•••••
No. 1, from No. 2, from No. 3, from	NONE		vation to which to to	water rose in ho		feet					
No. 1, from No. 2, from No. 3, from	NONE		vation to which to to	water rose in ho		feet					
No. 1, from No. 2, from No. 3, from	NONE		vation to which to to	water rose in ho	DRD CUT AND	feet					
Io. 1, from Io. 2, from Io. 3, from Io. 4, from	WEIGHT FEE FOOT	NEW OR USED	vation to which 	CASING RECO	)RD	feet					
Io. 1, from         Io. 2, from         Io. 3, from         Io. 4, from         SIZE	NONE	NEW OR	vation to which to	CASING RECO	DRD CUT AND	feet					
<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>13 3/8</li> </ul>	NONE WEIGHT FEB FOOT	NEW OR USED	vation to which	CASING RECO KIND OF SHOE Guide	DRD CUT AND	feet					
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8	NONE WEIGHT FEB FOOT	NEW OR USED	vation to which	CASING RECO KIND OF SHOE Guide	DRD CUT AND	feet					
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8	NONE WEIGHT FEB FOOT	NEW OR USED	AMOUNT 375 4257	CASING RECO KIND OF SHOE Guide	DRD CUT AND PULLED FPOM	feet					
80. 1, from         10. 2, from         10. 2, from         10. 3, from         10. 4, from         10. 4, from         113 3/8         9 5/8         81ZE OF	NONE WEIGHT PER FOOT 48 36	NEW OR USED New New	vation to which	Water rose in ho CASING BECO KIND OF SHOE Guide Guide AND CEMENT METHOD	DED CUT AND PULLED FFOM ING RECORD	feet feet feet PERFORA			PURI	POSE	
io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         13 3/8         9 5/8	NONE WEIGHT FER FOOT 48 36	NEW OR USED New New New	AMOUNT 375 4257 MUDDING NO. SACKS FORMENT	AND CEMENT METHOD	DED CUT AND PULLED FPOM ING RECORD	feet feet feet PERFORA			PURI	POSE	
No. 1, from         No. 2, from         No. 3, from         No. 4, from         SIZE         13 3/8         9 5/8         SIZE OF HOLE         17       13	WEIGHT FER FOOT 48 36 312E OF CASING 3/8	NEW OR USED New New SET 0 388	AMOUNT           375           4257           MUDDING           NO. SACKS           FORMENT           375	AND CEMENT METHOD UBED & DL	DED CUT AND PULLED FFOM ING RECORD	feet feet feet PERFORA			PURI	POSE	
No. 1, from         No. 2, from         No. 3, from         No. 4, from         SIZE         13 3/8         9 5/8         SIZE OF HOLE         17         13	WEIGHT FER FOOT 48 36 312E OF CASING 3/8	NEW OR USED New New SET 0 388	AMOUNT           375           4257           MUDDING           NO. SACKS           FORMENT           375	AND CEMENT METHOD	DED CUT AND PULLED FFOM ING RECORD	feet feet feet PERFORA			PURI	POSE	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8 9 5/8 SIZE OF HOLE 17 13	WEIGHT FER FOOT 48 36 312E OF CASING 3/8	NEW OR USED New New SET 0 388	AMOUNT           375           4257           MUDDING           NO. SACKS           FORMENT           375	AND CEMENT METHOD UBED & DL	DED CUT AND PULLED FFOM ING RECORD	feet feet feet PERFORA			PURI	POSE	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8 9 5/8 SIZE OF HOLE 17 13	WEIGHT FER FOOT 48 36 312E OF CASING 3/8	NEW OR USED New New SET 388 4231	AMOUNT 375 4257 MUDDING NO. SACKS F CEMENT 375 420 F	AND CEMENT METHOD USED USED CASING RECO SHOE Guide Guide Guide CuidE CUIDE CUI	DED CUT AND PULLED FFOM ING RECORD	feet feet feet PERFORA PERFORA			PURI	POSE	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8 9 5/8 SIZE OF HOLE 17 13	WEIGHT FER FOOT 48 36 312E OF CASING 3/8	NEW OR USED New New SET 0 388 4231	AMOUNT 375 4257 MUDDING NO. SACKS F CEMENT 375 1220 P ECORD OF P	AND CEMENT METHOD USED CASING RECO KIND OF SHOE Guide Guide Cuide	DED CUT AND PULLED FFOM TNG RECORD	feet feet PERFORA PERFORA	<b>TIONS</b>		PURI	POSE	
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No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13 3/8 9 5/8 SIZE OF HOLE 17 13 0 3/4 See at	WEIGHT FER FOOT 48 36 36 36 37 37 37 8 57 8 57 8 57 8 57 8 57 8 37 8 3	NEW OR USRD New New New SET 0 388 4231 R (Record the Pr	AMOUNT 375 4257 MUDDING NO. SACHS F CEMENT 375 F 1220 P ECORD OF P COCCSS used, No. C Dri 11 S	CASING RECO EXIND OF SHOE Guide Guide Guide AND CEMENT METHOD USED UMP & pl UMP & pl BODUCTION A of Qu. or Gal	DED CUT AND PULLED FPOM TING BECOBD G UE UE UE LAND STIMULAT s. used, interval for a and Plus	MUD MUD NAVITY NON treated or sha	•TIONS	AMO	PURI	POSE	

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## SOORD OF DRILL-STEM AND SPECIAL T

If drill-stem or other special tests or dexiation surveys were made, submit report on separate sheet and attach hereto TOOLS USED PRODUCTION Put to Producing. Dry Hole , 19. was oil; .....% was emulsion; .....% water; and .....% water; and .....% Gravity..... liquid Hydrocarbon. Shut in Pressure.....lbs. Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico 12,747! T. Anhy \*\*\*\*\*\*\*\* Τ. Devonian. T. Ojo Alamo .... Τ. Salt Т. Τ. Kirtland-Fruitland XEXBER Tensil 2191 Т. Montoya..... 14,638! T. Farmington..... 31661 15,0431 Yates..... Т. Т. Simpson..... T. Pictured Cliffs..... 33871 McKee. 15,276! Т. 7 Rivers Т. Т. Mencfee Ellenburger 15,8561 3821\* Point Lookout..... т Т. Queen..... T. Grayburg. 4023 Т. Gr. Wash..... Т. Mancos..... T. San Andres 4592! Т. Τ. Granite Τ. Dakota 60151 Glorieta T. Morrison Т. Т. 75801 Drinkard..... Т. T. Penn Τ. Tubbs Т. T. Τ 79921 Abo..... Т. Т. T. 9114' Penn Detrital T. T. Т. 11,785' Miss Τ. Т. \_\_\_\_\_

## FORMATION RECORD

12691973Anhydrite, Gyp & salt529215332Lime19732237Salt & Anhy1533215408Lime22374111Anhy1540815526Sandy41116097Dolo1552615642Shale60976244Lime1564215791Sand.	Formation
0244 0310 Dolo 15791 15812 Sand	and shale and sand and shale lime and shale and sand lime and shale & shale & lime

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.

Company or Operator....Continental...Oil...Company...

2-22-62 Address. Box. 68, Eunice, New Mexico.

J. R. Parker

Position or Title.....District ..Superintendent

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