## RECOLD OF DRILL-STEM AND SPROTAL TERTS

				TOOLS	USED		•	te sheet and attach hereto.	
lotary too	ls were us	ed from		13,703	feet, an	d (rom		feet tofeet	
					,			feet 10feet	
				PRODUC	TION				
ut to Pro	ducing	Novem	ber l						
DIL WEI	L: The	production	during the first 24 hour	rs was 1	.288	harr	ris of liau	id of which 100 % we	
					ł		-	was sediment. A.P.	
			54 <sup>0</sup>			. // water,		was southent. A.F.	
		•			:				
AS WEI	L: The	production	during the first 24 hour	rs was		d.C.F. plu	15	barrels o	
	liqui	d Hydrocarl	on. Shut in Pressure	lbs.	;				
Length of	Time Sh	ut in							
PLEA	SE IND	CATE BE	LOW FORMATION 7	FOPS (IN CONF	ORMAN	CE WITH	GEOGR	APHICAL SECTION OF STATE):	
			Southeastern New Me		-			Northwestern New Marico	
				Devonian Silurian				Ojo Alamo Kirtland-Fruitland	
				Montoya				Farmington	
Γ. Yates				T. Simpson			T. Pictured Cliffs.		
			-						
				Ellenburger Gr. Wash				Point Lookout	
•	-			Granite				Dakota	
				Hueco				Morrison	
				Saunders Penn. (Eer				Penn	
			7612Т.	Morrow					
C. Penn.			Т.	Miss.(Cher	ty Lim	e)_12,			
			т. т.	Miss.(Cher Woodford	ty Lim	e) 12,1 13.265	700 т.		
			Т.	Miss. (Cher Woodford Devonian FORMATIO	ty Lim	e) 12,1 13.265	700 т. т.		
				Miss. (Cher Woodford Devonian FORMATIO	ty Lim	e) 12,1 13.265	700 т.		
From	т. 1,230	Thickness in Feet	T. Formation Redbeds	Miss. (Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,376 141 <sup>376</sup>	700 T. T. Thickness	·····	
From 00 ,230	То	Thickness in Feet 1,230 170	T. Formation	Miss. (Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,376 141 <sup>376</sup>	700 T. T. Thickness	·····	
From 00 ,230 ,400 ,400	To 1,230 1,400 2,400 4,177	Thickness in Feet 1,230 170 1,000 1,777	T. Formation Redbeds Anhydrite Salt Redsand and S	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,376 141 <sup>376</sup>	700 T. T. Thickness	·····	
From 00 ,230 ,400 ,400 ,177	To 1,230 1,400 2,400 4,177 5,673	Thickness in Feet 1,230 170 1,000 1,777 1,496	T. Formation Redbeds Anhydrite Salt	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation	
From 00 ,230 ,400 ,177 ,673 ,700	To 1,230 1,400 2,400 4,177 5,673 5,700 8,945	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945	To 1,230 1,400 2,400 4,177 5,673 5,700 8,945 12,190	Thickness in Feet 1,230 1,70 1,000 1,777 1,496 27 3,245 3,245	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247	To 1,230 1,400 2,400 4,177 5,673 5,705 12,190 12,247 13,269	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 3,245 57 1,018	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation SECTION (DMMISSIC TO DISTURCY OFFICE TO DISTURCY OFFICE	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 1,400 2,400 4,177 5,673 5,705 12,190 12,247 13,269	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,7 13,265 13,265 13,376 To	700 T. T. Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12, ; 13, 265 ndi 376	Thickness in Peet	Formation SECNATION COMMISSION CONTRESTRICT ONFICE OF RECEDENT	
Miss. From 00 ,230 ,405 ,400 ,405 ,	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12, ; 13, 265 ndi 376	700 T. T. Thickness in Peet	Formation	
Miss. From 00 ,230 ,405 ,400 ,405 ,	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Peet	Formation	
Miss. From 00 ,230 ,405 ,400 ,405 ,	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Feet	Formation	
Miss. From 00 ,230 ,405 ,400 ,405 ,	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATIO	rty Lim N RECO	e) 12,; 13,265 13,265 13,16 10 10 10 10 10 10 10 10 10 10 10 10 10	Thickness in Feet	Formation	
From 00 ,230 ,400 ,400 ,177 ,673 ,700 ,945 ,190 ,247 ,265	To 1,230 2,400 4,177 5,673 5,700 8,945 12,190 12,247 13,265 13,376	Thickness in Feet 1,230 1,700 1,000 1,777 1,496 27 3,245 3,245 577 1,018 111	T. Formation Redbeds Anhydrite Salt Redsand and S Limestone Sand Dolomite Limestone Sand Limestone Sand Limestone Shale, Black	Miss.(Cher Woodford Devonian FORMATTOI n Shale	rty. Lim	e) 12, 7	700 T. T. Thickness in Feet Fifty Cov i Prator Ha Fe	Formation SECNATION COMMISSION TO FUSITIVE CONFICE DISTRIBUTION FURNISHED	

as can be determined from available records. .....

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December 29, 1953

Continental Oil Company Company or Operator.... Nam

Address Box 427

Position or Title Asst. District Superintendent

(Date)