RECORD OF DRILL-STEM AND SPECIAL **** TS

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

	s were use	d from	Ed 15	lect to	o us 130	feet, ar	d from	·····	feet tofeet to	
					PRODU	CTION				
to Pro	ducing	Devon	iam - Aug.	24,	1963 , 19					
	_						1	. 1 6 15	uid of which	00 ~
WEL										
		oil; mian «		% was e	mulsion;		.% water;	and	% was	sediment. A.
WEL	LL: The	productio	n during the fir	st 24 hou	urs was	1	M.C.F. plu	S		barrel
	lioui	d Hydroca	urbon. Shut in I	Pressura	lbs					F -
	_	-								
							~~	- amoan		
PLEA	ASE INDI	CATE B	ELOW FORM Southeastern			FORMAN	CE WITH	GEOGR	APHICAL SECTION Northwestern Ne	
Anhu						11 404	_	Т.	Ojo Alamo	
•					Silurian				Kirtland-Fruitland	
			••••		Montoya				Farmington	· · · · · · · · · · · · · · · · · · ·
l'ates.	•••••			т.	,				Pictured Cliffs	
7 Rivers T. Mo			McKee	McKee			. Menefee			
Queen								Point Lookout		
Grayburg			Gr. Wash				Mancos			
					.Rone Spri				Morrison	
Glorieta Drinkard				Wolfcamp	•			Penn		
									ţ	
Abo		2010	•••••	Т.	141 a a					
Penn.	•••••		•••••	Т.				Т.		
Miss	• • • • • • • • • • • • • • • • • • • •	•••••	•••••	т.		······		Т.		
					FORMATIO	ON RECO	ע מו			
om	То	Thickness in Feet		Formati	ion	From	To	Thicknes	s Forma	tion
	10	in Feet	Surface	Formati	ion	1	1		5 Forma	ition
)	To 346 1782	in Feet	Surface Red bed &		ion	1	1		s Forma	ition
46	346 1782 2018	346 1436 236	Red bed & Red bed,	SYP SYP.		1	1		s Forma	ition
46 82 18	346 1782 2018 2730	346 1436 236 712	Red bed & Red bed, Anhy, & g	SYP SYP. 4		1	1		s Forma	ition
46 82 18 30	346 1782 2018 2730 3060	346 1436 236 712 330	Red bed & Red bed, Anhy, & g Salt & an	SYP SYP. 4		1	1		s Forma	tion
146 182 118 130 160	346 1782 2018 2730	346 1436 236 712 330	Red bed & Red bed, Anhy. & g Salt & an Anhy.	SYP SYP. 4		1	1		s Forma	ition
46 82 13 30 60 50	346 1782 2018 2730 3060 3550 7211 7694	346 1436 236 712 330 490 3661 483	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime	SYP SYP. I YP hy.		1	1		Forma	ition
46 82 18 30 60 50 11	346 1782 2018 2730 3060 3550 7211 7694 7696	346 1436 236 712 330 490 3661 483 2	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & sai Sand	Syp. Syp. Syp. Syp. Syp. Syp. Syp. Syp.		1	1		Forma	ition
46 82 13 30 60 50 11 94	346 1782 2018 2730 3060 3550 7211 7694 7696 8346	346 1436 236 712 330 490 3661 483 2	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime Lime & sa Sand Sand, lim	Syp. Syp. Syp. Syp. Syp. Syp. Syp. Syp.		1	1		Forma	tion
46 82 18 30 60 50 11 94 96	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477	346 1436 236 712 330 490 3661 483 2 650 131	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime Lime & sa: Sand Sand, lime Lime	Syp Syp, 1 yp hy, nd		1	1		Forma	ution
46 82 18 30 60 50 11 94 96 46	346 1782 2018 2730 3060 3550 7211 7694 7696 8346	346 1436 236 712 330 490 3661 483 2 650 131	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime Lime & sa Sand Sand, lim	Syp. Syp. Syp. Syp. Syp. Syp. Syp. Syp.	salt	1	То		Forma	ition
46 82 18 30 60 50 11 94 96 46 77	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8693 8853	346 1436 236 712 330 490 3661 483 2 659 131 100	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime Lime & sard Sand, lime Sand, lime Sand, lime Lime	Syp. Syp. Syp. Syp. Syp. Syp. Syp. Syp.	salt	1	То		Forma	ition
46 82 18 30 60 50 11 94 66 46 77 79 93	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874	346 1436 236 712 330 490 3661 483 2 659 131 108 114 160 21	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & said Sand, lime Sand, lime Sand, lime Lime & said, lime Lime	Syp. Syp. Syp. Syp. Syp. Syp. Syp. Syp.	salt	1	То		Forma	ition
46 82 18 30 60 50 11 94 46 77 79 93 53 74	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8693 8853 8874	346 1436 236 712 330 490 3661 483 2 650 131 100 21	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & said Sand, lime Sand, lime Sand, lime Lime & said, lime Lime & said, lime Lime & said Sand, lime & said San	gyp gyp, i yp hy, nd e e & cl	salt	1	То		Forma	tion
46 82 13 30 60 50 11 94 96 46 77 79 93 53 74	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874	346 1436 236 712 330 490 3661 483 2 650 131 100 21 100 458	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & said Sand, lime Sand, lime Sand, lime Lime & said, lime Lime	gyp gyp, i yp hy, nd e e & cl	salt	1	То		Forma	ition
46 82 18 30 60 50 11 94 64 46 77 77 79 93 153 74 74 32	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8693 8853 8874 9432 9834 9949	346 1436 236 712 330 490 3661 483 2 659 131 100 458 462 115	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime Lime & salt Sand, lime Sand, lime Lime & salt Lime & salt Lime & salt Lime & salt Lime & chime & chi	gyp gyp, i yp hy, nd e e & ci nd	salt	1	То		Forma	ition
46 82 18 30 60 50 11 94 66 46 77 79 93 53 74 74 32 34	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8693 8853 8874 9949 10,257	346 1436 236 712 330 490 3661 483 2 659 131 188 114 160 21 100 458 483 115 308	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & said Sand, lime & said, lime Lime & said, lime Lime & said Lime & chime & said Lime &	gyp gyp, i yp hy, nd e e & ci nd le ert	salt	1	То		Forma	tion
46 82 18 30 60 50 11 94 66 46 77 79 93 53 74 74 32 34 49 57	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874 9949 10,257 11,000	346 1436 236 712 339 490 3661 483 2 659 131 188 114 160 21 100 458 482 115 308 743	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & said Sand, lime Sand, lime Lime & said	gyp gyp, i yp hy, nd e e & ci nd le ert	salt	1	То		Forma	ition
1446 182 118 130 160 150 111 194 196 146 177 179 193 153 174 174 132 134 149 157	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874 9432 9834 9949 10,257 11,000 11,451	346 1436 236 712 330 490 3661 483 2 650 131 100 458 462 115 308 743 451	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & sand Sand, lim Lime & sand, lim Lime & sand Lime	gyp gyp, gyp, yp hy, nd e e & cl nd le ert nd ale	salt	1	То		Forma	ation
146 146 182 113 130 160 150 111 194 196 146 177 179 193 153 174 174 132 134 149 157	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874 9949 10,257 11,000 11,451	346 1436 236 712 330 490 3661 483 2 650 131 198 114 160 21 100 458 402 115 308 743 451 35	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & sa: Sand Sand, lime Sand, lime Lime & sa: Lime	gyp gyp, gyp, yp hy, nd e e & cl nd le ert nd ale	salt	1	То		Forma	ation
157 100 151 186	346 1782 2018 2730 3060 3550 7211 7694 7696 8346 8477 8579 8493 8853 8874 9432 9834 9949 10,257 11,000 11,451	346 1436 236 712 330 490 3661 483 2 650 131 198 114 160 21 100 458 492 115 308 743 451 35	Red bed & Red bed, Anhy. & g Salt & an Anhy. Lime & sand Sand, lim Lime & sand, lim Lime & sand Lime	gyp gyp, gyp, yp hy, nd e e & cl nd le ert nd ale	salt	1	То		Forma	ation

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.	
	Octobes 28, 1943 (Date)
Company or OperatorTidewater Oil Company	AddressBox 249 y Nobbe y No Mex-
Name Original Signed By	
C. L. WADE	Position of Title Area Supt.