Form 9-381.8		Budget Bureau 43- E166. Approval aspires 13-81-66.
- (Feb. 1961)	(SUBMIT IN TRIPLICATE)	La, Office Lang Contractor Malle
APPROVED	Here -	Losse No. CORESO (D.)
111-2-1-1958	UNITED STATES DEPARTMENT OF THE INTERIO	OR Unit A. R. Grands
	GEOLOGICAL SURVEY	····
T. E. BOUFREY		an a
SUNDRY N	NOTICES AND REPORTS	
r		Elever Stricol
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	
NOTICE OF INTENTION TO CHANGE PLAT NOTICE OF INTENTION TO TEST WATER		ALTERING CASING
NOTICE OF INTENTION TO RECEILL ON		RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A		ABANDONMENT
NOTICE OF INTENTION TO PULL OR AL		listoryi
NOTICE OF INTENTION TO ABANDON WI		r
INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
· · · · ·		18, 1956 , 19
		• • • • •
Well No is locate	d ft. from. S line and	
met dat and at		t
(% No. and Bos. No.)	(Twp.) (Range) (Mer	idian)
		(State or Territory)
(Field)	(County or Subdivision)	(Creed of Tollingly)
The elevation of the derrick f	loor above sea level is ft.	
	DETAILS OF WORK	
(State names of and expected depths to e	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of pro- ing points, and all other important proposed work	posed casings; indicate mudding jobs, coment-
		F and committed to providentially 3000° and 3-3/0°, 7° 0.2, 307 th approximately 500°
13-0-00 30	bjective sands; show sizes, weights, and longths of pro ing points, and all other important proposed work to be such an approximation of the fit frameworklaim to be such at a point in the size lands basis to be and in the Mitanberguer a	F and committed to providentially 3000° and 3-3/0°, 7° 0.2, 307 th approximately 500°
13-0-00 30	bjective cande; show sizes, weights, and lengths of pro- ing points, and all other important proposed work in the sect of approximately SIS of indemendiate to be and an a is weights to align into hank to to be and in the litenburger of indext witnes to perfort all po-	F and committed to providentially 3000° and 3-3/0°, 7° 0.2, 307 th approximately 500°
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13-9/8* 36	bjective sands; show sizes, weights, and longths of pro- ing points, and all other important proposed work in the set of approximation of a set of a point for a set of approximation of a to be set in the Milanburger of the be set in the States	F and committed to proving which to 13-3/0°, 7° 0.2, 200° the approximately 1300° ty storage.
I understand that this plan of work to	bjective cande; show class, weights, and longths of pro- ing points, and all other important proposed work is the set of approximation of a set of points to expectation bank to to be set in the Elbenbergune of Spinst witnes to provide all po No. MG-JW appliants.	F and comminded to percelimately 3000 and 3-3/0". P C.B. SH to approximately 3000 y nomine.
13-9/8* 36	bjective sands; show sizes, weights, and longths of pro- ing points, and all other important proposed work in the set of approximation of a set of a point for a set of approximation of a to be set in the Milanburger of the be set in the States	F and comminded to percelimately 3000 and 3-3/0". P C.B. SH to approximately 3000 y nomine.
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NE. MEXICO OIL CONSERVATION COMMISSION

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Well Location and Acreage Dedication Plat

Section A.			Date July 18, 1958
Cherator Tidewater Oil Company	Leas Section 24	e 'A. B. Coates Township	
CountyG. L.	South Line, Elevation	1980 Fee Dedicate	t From East Line d Acreage 40 Acres
Nume of Producing Formation <u>E1</u> Is the Operator the only own Yes <u>X</u> No If the answer to question or consolidated by communitizat "yes," Type of Consolidation If the answer to question two production to the production the productio	ner* in the dedi ne is "no," have tion agreement o n	cated acreage ou the interests o r otherwise? Ye	f all the owners been sNo If answer is
below: Owner		Land Desc	
			RECEIVED
			JUL 21 1958
		<u></u>	U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO
Section B		T	1
		 	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
 		 	Tidewater Oil Company (Operator) J. M. And Miss (Représentative)
		 	<u>Box #1231, Midland, Texas</u> Address
	15 0 99	1980'	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed July 16, 1958 (Company Employee) Registered Professional Engineer and/or Land Surveyor
20	40 2000 1500		

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Form C-. 28

Revised 5/1/57