Form 9-381 b (April 1952)			
	s		
			 -

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency Renta Po
Bov	Mercios
Allottee	Tideveter Oil Co.
Lease No	14-20-600-3530
Made	to facilities littles.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	+

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

" " " 13 B			Ogtober 23		1963
Well No is located	1650 ft. fro	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{k} \\ \mathbf{S} \end{array} \right\}$ line an	d 1650 ft. from	$m \left\{ \begin{array}{c} \blacksquare \\ W \end{array} \right\}$ line of sec.	8
SM/4 Section 8	?-D.#	9-16-11	wen.	, ,	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Many Nocks Gallup	Sen Juan		New	Mexico	
(Field)	(County	or Subdivision)		(State of Territory)	

The elevation of the derrick floor above sea level is ____ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Speided 12:00 mon 9-23-6). Drilled to 110'. Set and commented 8-5/8" 22.7 Armso coming at 110' and commented with 100 speics regular comment. Comment circulated. VOC Et hours tested 600f for 30 minutes, no drop in preserve.

			RECEIVED
I understand that this plan of work must receive approval in writing by the Geological Survey before operation		"" OCT 25 1963	
Company	TIDEMATER OIL CAPANT		OIL CON. COM.
Address	P. O. Bex 121		DIST. 3
71441 Coo	MINLAND, TEXAS	By Huveter	H Weeberry
		Title Ann't. Dist. F	(rod _e MgPe