Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

approvate capites in or ou.					
Land Office Dow Maries					
Lease No. 091764					
Unit BECEIVED					
REC	EIVED				

SUNDRY NOTICES AND REPORTS ON WELLS

INTICE OF INTENTION TO DOM!		SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE 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 RE-DRILL OR REPAIR WELL	X	SUBSEQUENT REPORT OF RE-DRILLING 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		
	1	

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

			April 19	} .	, 19. 60
Ecocluly Federal Well No. 1 is l	located 1990 ft.	from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ line	and 660 ft. from	$\left\{ egin{array}{c} oldsymbol{E} \\ oldsymbol{W} \end{array} \right\}$ line of second	<u> </u>
SV IN Sec. 34	136	275	Marie		
(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Vildent	.6	The Tax		Marieo	
(Field)	(C	ounty or Subdivision)	(8	state or Territory)	

The elevation of the derrick floor above sea level is 2500 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)

Total depth is 2614. Chaing is by concerned at 2218' and perfected at 2152-72. It is proposed to set a drillable consent retainer at about Elde and squeeze present perfections with 100 sacks of seat consent, through 2" tolding. After writing on count to set, ending will be perfected from 2114 to 2166' with a jet shots per feet and acidinal with 500 gallons.

I understand	that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company	MARRY L. MEGREE	
Address	Dex 669,	
	Anata To, Nov Mesico	By Mayh & Tray
		By Rayh I way

 $\Phi_{ij} = \Phi_{ij} + i \Phi_{ij}$ (4.25)