(Feb. 1951)		Form (	9-831 ( 1951)	
-------------	--	--------	------------------	--

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No.	SF-078931-D
Unit	
Calle	# Federal

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING (CEOLOGICAL STATES)  SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL-	
NOTICE OF INTENTION TO ABANDON WELL	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	10 <b>61</b>

(Internal Control of C	March 27 , 19.61
Well No. #2 is located 2275 ft. from	S line and 1810 ft. from W line of sec. 33
Well No. 29N  Not SET Sec. 33 (Twp.)  (4 Sec. and Sec. No.) San	(Range) (Meridian)
	or Subdivision)
The elevation of the derrick floor above sea	The state of the s

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 3/13/61 - Moved on completion tools, drid. DV tool @ 1672 & cleaned out to 5590. Pressure test casing to 3500# & displace water w/oil. Perf. 5515-20 w/4 JPF set Baker backer @ 5475. Squeezed 500 gals 15% MCA, FRD 1800# @ 22 BPM @ 2150# awab load oil 7 acid water back. Set bridge plug @ 5506, dumped cement on top of plug & perf. 5344-54, 5456-77 w/4 JPF. WIH w/Baker packer set @ 5415, squeezed 1,000 glas. 19% MCA. FBD 1300# @ 3 BPM @ 2000#. Swab acid & load eil. SOF w/75,000# 20-40 ed & 10,300 gals eil. ATP 2800# sanded eff to 3500# w/6,000# sand in form. @ 25 BPM. WIH w/bit cleaned out to 5502'.SEF w/21,000# 20-40 ed & 30,200 gals oil with adomite. ATP 3100# sanded off to 3500# w/20,000# sand in formation @ 28.1 MPM flowed & swab. Abrasive jet cut 5441 & 5471. SOF w/25,000# 20-40 ad & 50,900 gala. oil w/2300# adomite. ATP 3000# MTP 3500# @ 27.2 HPM. SI Press. 1500#. Set bridge plug @ 5420'. Abrasive jet cut 5409 & 5379. SOF 12,000# 20-40 sd & 18,000 Gals oil THE 2700# ATP 2800# sanded off. WIH W/bit cleaned out to 5420'.