Form 9-881 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

TING DISTRICT IN SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	, II
	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 RE-DRILL OR REPAIR WELL	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	- <u>*</u>
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Vell No. 1 is located 575 ft. 186 (K Sec. and Sec. No.) (Twp.) Underlanged	from   N line and 685 ft. from   E line of sec. 31
	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- nd all other important proposed work)
t cement plug (20 sks.) 239 t 100' cement plug at stub t 100' cement plug at shoe t 100' cement plug at 525'- t 20' cement plug at surfa	96'- 2198' of 42 (1675') 1650'-1550' of 8 5/8 785'-685' -425' ace & regulation Marker RESERVANCE ion RECEIVED
t cement plug (20 sks.) 239 t 100' cement plug at stub t 100' cement plug at shoe t 100' cement plug at 525'- t 20' cement plug at surfa	96'- 2198' of 42 (1875') 1650'-1550' of 8 5/8 785'-585' -425' ace & regulation Marker ion RECEIVED SEP 9 1964
ek fill pits 4 elean locati	96'- 2195' of 42 (1675') 1650'-1550' of 8 5/8 785'-585' -425' ace & regulation Marker RECEIVED SEP 9 1964  D. C. C.
t coment plug (20 sks.) 239 t 100' cement plug at stud t 100' cement plug at shoe t 100' cement plug at 525's t 20' cement plug at surfa ck fill pits & clean locati	96'- 2195' of 42 (1875') 1650'-1550' of 8 5/8 785'-685' -425' ace & regulation Marker RECEIVED SEP 9 1964  C. C. oval in writing by the Geological ARXE Since Operations may be commenced.
t coment plug (20 sks.) 235 t 100' coment plug at stud t 100' coment plug at shoe t 100' coment plug at 525'- t 20' coment plug at surfa ok fill pits & clean locati  I understand that this plan of work must receive appro- company	96'- 2195' of 42 (1875') 1650'-1550' of 8 5/8 785'-685' -425' ace & regulation Marker RECEIVED SEP 9 1964  C. C. oval in writing by the Geological ARXE Since Operations may be commenced.
t coment plug (20 sks.) 235 t 100' cement plug at stud t 100' cement plug at shoe t 100' cement plug at 525's t 20' cement plug at surfa ck fill pits & clean locati	96'- 2195' of 42 (1875') 1650'-1550' of 8 5/8 785'-585' -425' ace & regulation Marker RECEIVED SEP 9 1964  D. C. C. oval in writing by the Geological ARXE Sides Questions may be commenced.
t coment plug (20 sks.) 231 t 100' cement plug at stud t 100' cement plug at shoe t 100' cement plug at 525'- t 20' cement plug at surfa ck fill pits & clean locati  I understand that this plan of work must receive appro	96'- 2198' of 42 (1675') 1650'-1550' of 8 5/8 785'-685' -425' ace & regulation Marker RECEIVED SEP 9 1964  C. C. oval in writing by the Geological ARXE Since Questions may be commenced.