

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Office	No	· Mexico	<u> </u>
Lease	No		WU	 -
11	G.	J.	Hoover	*8*

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 RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY. 1 9 1958
NOTICE OF INTENTION TO ABANDON WELL	FARMING FARMING
	FARMING! SUR
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
. J. Heover *B*	Farmington, New Mexico Movember 18, 195
ell No3 is located _2269_ ft. f	from $\{S\}$ line and $\{S\}$ line of sec. $\{S\}$
V/A of Section 11 P-30-4 (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
breeshee Calling San Juan	(Menusa)
(Field) (Co	unty or Subdivision) (State or Territory)
ite names of and expected depths to objective sands; she ing points, and	apadded on Sevember 6, 1958, and on Sevember
ate names of and expected depths to objective sands; she ing points, and ing points are set at 21 acks next coment with two pounds coment, enging and water shut-of:	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) special on Rovember 6, 1958, and on Rovember 6 11 feet with 135 sanks regular example and 25 s medium twiff plug per sank. After waiting of some tested with 100 pennes pressure for
ate names of and expected depths to objective sands; she ing points, and ing points are set at 21 and a next coment with two pounds	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) special on Rovember 6, 1958, and on Rovember 6 L1 feet with 135 sanks regular ecount and 25 s medium taff plug per sank. After waiting of f were tested with 100 pennes pressure for
ate names of and expected depths to objective sands; she ing points, and in the points which held with a limit plan of work must receive approximate and the points and in t	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemend all other important proposed work) special on Sovember 6, 1958, and on Sovember 11 feet with 135 sauks regular exact and 25 and the second with 135 sauks regular exact and 25 and the second with 100 penada pressure for no drop in pressure. Note that the control of th
ate names of and expected depths to objective sands; she ing points, and in the points which held with a limit plan of work must receive approximate and the points and in t	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer d all other important proposed work) special on hovember 6, 1958, and on hovember in the last with 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be sauks. After waiting of the content with 100 pounds pressure for an drop in pressure. Note that the content with 100 pounds pressure for an investment and 25 and on hovember in the content and 25 an
ate names of and expected depths to objective sands; she ing points, and in the points and water shut-of hirty misutes, which held with a	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer d all other important proposed work) special on hovember 6, 1958, and on hovember in the last with 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be seen that 135 sauks regular examt and 25 and must be sauks. After waiting of the content with 100 pounds pressure for an drop in pressure. Note that the content with 100 pounds pressure for an investment and 25 and on hovember in the content and 25 an
I understand that this plan of work must receive approximately many many many many many many many man	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, camer d all other important proposed work) special on sovember 6, 1958, and on sovember in the state of the state is adding that plug per sack. After waiting of wore tested with 100 pounds pressure for no drep in pressure. Note that the control of the control

•