ror (I	reb. 19	331 2. (51)		
				,
•				
vi, a nora nega e ego .			- - 7.	
,				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa //
Lease No	F 080045
Unit WA	Sec. 28

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19.5
	(7.2)
ell No. is located 1500 ft. from.	S line and ft. from w line of sec.
ann À girtingte gazh	
(1/2 Sec. and Sec. No.) (Twp.) (R	ange) (Meridian)
(Field) (County or s	Subdivision) (State or Territory)
•	
ne elevation of the derrick floor above sea leve	el istt.
	S OF WORK
ate names of and expected depths to objective sands; show sizes ing points, and all otl	, weights, and lengths of proposed casings; indicate mudding jobs, ceme ner important proposed work)
n 75 Joints (2340°) \$ of 7° 206 4-5.	Coming. landed at 232' commuted with
to to domina (eduto) a cir. I con>>	
-	or I hear with no drop in pressure. After
um. Casing was presented to 800 for	or I how with no drop in pressure. After
one. Casing was pressured to 800° for	or I how with no drop in pressure. After
one. Casing was pressured to 800° for	or I how with no drop in pressure. After
one. Casing was pressured to 800° for	or I how with no drop in pressure. After
one. Casing was pressured to 800° for	blom dry with pas. It remined dry an
one. Coming was pressured to 800° for	blom dry with pas. It remined dry an
one. Coming was pressured to 800° for	blom dry with pas. It remined dry an
mm. Coming was pressured to 900° for mant set, plug was drilled and hole rilling sheed with gas was resused.	bloom dry with pass in presents. After the dry with pass in presents. After the dry and dry an
mm. Coming was pressured to 900° for mant set, plug was drilled and hole rilling sheed with gas was resused.	blom dry with pas. It remined dry an
Tunderstand that this plan of work must receive approval in visit and the control of the control	bloom dry with gas. A remined dry and the commenced writing by the Geological Survey before operation may be commenced.
mm. Coming was pressured to 900° for mant set, plug was drilled and hole rilling sheed with gas was resused.	blown dry with good in pressure. After blown dry with good dry and an account of the color of th
Tunderstand that this plan of work must receive approval in company	blown dry with good in pressure. After blown dry with good dry and an account of the color of th
Tunderstand that this plan of work must receive approval in company	bloom dry with good in presents. After bloom dry with good in presents. After bloom dry with good dr