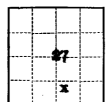
Form	
(Feb.	. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Je
Lease No	078931-3
Unit	

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 44 2 0 1955
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	July 24 1
Well No. 8 is located 890 ft	, , ,
	t. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{S} \end{array} \right\}$ line and $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of sec
22/4 of 22C. 27 298	(Page) (Mar ²)
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
ground level	
The elevation of the desired above	sea level is 539 ft.
_	
r	DETAILS OF WORK
State names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings; indicate mudding jobs. c
State names of and expected depths to objective sands;	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work)
State names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work)
State names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) Ing surface easing:
State names of and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) ing curface casing: 10, STAC casing with float collar set at 164
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/6" (D, 32.36, a-k membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) Ing surface easing:
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/6" (D, 32.36, a-k membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface enging: O, SIMC coming with float collar set at 164 it and circulated to surface.
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/6" (D, 32.36, a-k membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface enging: O, SIMC coming with float collar set at 164 it and circulated to surface.
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/6" (D, 32.36, a-k membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface enging: O, SIMC coming with float collar set at 164 it and circulated to surface.
State names of and expected depths to objective sands; ing points, in to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/8" (B, 32.37, a-4 membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface enging: O, SIMC coming with float collar set at 164 it and circulated to surface.
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/6" (D, 32.36, a-k membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface easing: O, STAC cassing with float collar set at 164 and circulated to surface. Let collar. Float bold O. K.
State names of and expected depths to objective sands; ing points, in to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/8" (B, 32.37, a-4 membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) ing surface enalog: O, STAC casing with float collar set at 164 at end circulated to surface. At collar. Float held O. E. RILLIVII. O1959 OIL CON. COM
State names of and expected depths to objective sands; ing points, in to report running and commutal illed 12 1/4" hole to 165', a 151' of 9 5/8" (B, 32.37, a-4 membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) In surface easing: O, STAC cassing with float collar set at 164 and circulated to surface. Let collar. Float bold O. K.
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hale to 165', in 151' of 9 5/6" (D, 32,36, in-in- membed with 75 on regular comm	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) ing surface enalog: O, STAC casing with float collar set at 164 at end circulated to surface. At collar. Float held O. E. RILLIVII. O1959 OIL CON. COM
State names of and expected depths to objective sands; ing points, it to report running and commutal illed 12 1/4" hele to 165'. In 151' of 9 5/6" (D. 32.36, II-4 membed with 75 or regular commu- lesced pressure and checked flo	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) ing surface enalog: O, STAC casing with float collar set at 164 at end circulated to surface. At collar. Float held O. E. RILLIVII. O1959 OIL CON. COM
I understand that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) O, STAC cassing with float collar set at 164 at end circulated to surface. At collar. Float beld 0. E. FLLL. O!L CON. COM DIST. 3 Proval in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) Ing curface easing; O, SEMC cassing with float collar set at 164 at end sireulated to surface. Let collar. Float held O. E. FLULLY J. 3 0 1959 Oil Con. Com. Dist. 3
I understand that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) O, STAC cassing with float collar set at 164 and circulated to surface. At collar. Float held c. E. Float collar set at 164 of collar set at 1
I understand that this plan of work must receive app.	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) O, STAC cassing with float collar set at 164 and circulated to surface. At collar. Float held c. E. Float collar set at 164 of collar set at 1
I understand that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cand all other important proposed work) O, STAC cassing with float collar set at 164 at end circulated to surface. At collar. Float beld 0. E. FLLL. O!L CON. COM DIST. 3 Proval in writing by the Geological Survey before operations may be commenced.