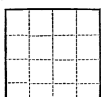
Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sunta	Pe

Lease No. 479363

Unit Ses Jesu 26-6 Unit 14-08-001-1051

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	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 MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
11 N. 75/04 : Land 666 & from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\underbrace{\mathbf{E}}_{S}$ line of sec. \mathbf{L}_{S}
ll No. 78(22) is located 990 ft. from	* -
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
nce & Sadesigneted Bio Arr	
	or Subdivision) (State or Torriory)
1 4 64 1 110 1	RE 3 1959
e elevation of the derrick floor above sea le	evel is AUG 3 and Stanford
DETA	ILS OF WORK
te names of and expected depths to objective sands: show si	izes, weights, and lengths of proposed casings, install installing tabs coments
ing points, and all	other important proposed work)
	•
same to the propertion of the properties of the	ILS OF WORK Zes, weights, and lengths of proposed casings; indicate and ding jobs, cement- other important proposed work)
2-25-76. Total Depth 3400. 64 Joints 7 5/6", J-55, 26.40%.	casing (3446') set at 3498' with 50 secks
2-25-76. Total Depth 3400. 64 joints 7 5/6", J-55, 26.40%, plar commt, 90 marks Formix, 25%	
2-20-70. 2002 begin 3400. 6 Joints 7 5/6", J-55, 26.40%,	casing (3446') set at 3498' with 50 secks
2-20-90. Rotal Depth 9400. A joints 7 5/6", J-55, 26.40%, pilor commut, 90 sacks Founix, 25% at commut with 25 Cacl.	casing (3446') set at 3498' with 50 secks
2-20-90. Rotal Depth 9400. 64 joints 7 5/6", J-55, 25.40%, plar commut, 90 sanks Formix, 25% at commut with 25 Cacl.	casing (3446') set at 3498' with 50 secks Photole and 25 gel, followed with 50 secks
2-,0-90. Rotal Lepta 9400. 64 joints 7 5/6", J-55, 26,40%, plar commt, 90 sacks Formix, 25% at commt with 25 Cacl.	casing (3446') set at 3498' with 50 secks Photole and 25 gel, followed with 50 secks
2-20-90. Rotal Lepta 9400. 64 joints 7 5/6", J-55, 26.40%, pilar commet, 90 sanks Formix, 25% t commet with 25 CaCl. 4 1000% for 30 minutes.	casing (3446') set at 3498' with 50 secks Photole and 25 gel, followed with 50 secks
2-20-90. Rotal Lepta 9400. 64 joints 7 5/6", J-55, 26.40%, pilar commet, 90 sanks Formix, 25% t commet with 25 CaCl. 4 1000% for 30 minutes.	casing (3446') set at 3458' with 50 secks Phoesic and 25 gel, followed with 50 secks AUG 1 1958
2-20-90. Rotal Lepta 9400. 64 joints 7 5/6", J-55, 26.40%, piar commt, 90 sanks Formix, 25% t commt with 25 CaCl. 4 1000% for 30 minutes.	casing (3446') set at 3458' with 50 secks Phoesic and 25 gel, followed with 50 secks AUG 1 1958
2-20-90. Rotal lepta 9000. 64 joints 7 5/6", J-55, 26,40%, piar commt, 90 sanks Formix, 25% t commt with 25 CaCl. 4 1000% for 30 minutes. 6 of commt by temperature survey	casing (3446') set at 3456' with 50 secks Phoesic and 25 gel, followed with 50 secks at 2416'. AUG 1 1958 OIL CON. COM. OIST. 3 COM.
2-20-90. Rotal lepta 9000. 64 joints 7 5/6", J-55, 26,40%, piar commt, 90 sanks Formix, 25% t commt with 25 CaCl. 4 1000% for 30 minutes. 6 of commt by temperature survey	casing (3446') set at 3458' with 50 secks Phoesic and 25 gel, followed with 50 secks AUG 1 1958
A joints 7 5/6", J-55, 25,40%, paint comment, 90 sanks Formix, 25% at comment with 25 CaCl. A 1000% for 30 minutes. I comment by temperature survey is a comment by temperature survey is a comment by temperature survey.	Casing (3446') set at 3456' with 50 secks Phoesic and 25 gal, followed with 50 secks AUG 1 1958 OIL CON 500 In writing by the Geological Survey before operations may be commenced.
2-20-90. Rotal Depth 9400. 64 joints 7 5/6", J-55, 26.40%, pilar comment, 90 sanks Founix, 25% at comment with 25 CaCl. 64 1000% for 30 minutes. 6 of comment by temperature survey	Casing (3446') set at 3456' with 50 secks Phoesic and 25 gal, followed with 50 secks AUG 1 1958 OIL CON 500 In writing by the Geological Survey before operations may be commenced.
A joints 7 5/8", J-55, 26.40; plar commt, 50 sanks Formix, 25; t commt with 25 CaCl. A 1000; for 30 minutes. of commt by temperature survey in the community temperature survey in the community temperature survey in the community survey in the community temperature survey in the community sur	casing (3446') set at 3456' with 50 secks Phoneic and 25 gel, followed with 50 secks AUG 1 1958 SIST SOM In writing by the Geological Survey before operations may be commenced.
A joints 7 5/8, J-55, 25,407, prior comment, 90 sanks Formix, 256 at comment with 25 CaCl. A 1000 for 30 minutes. I comment by temperature survey in the comment by the comment by temperature survey in the comment by temperature sur	Casing (3446') set at 3456' with 50 secks Phoesic and 25 gal, followed with 50 secks AUG 1 1958 OIL CON 500 In writing by the Geological Survey before operations may be commenced.

16-8437-5

U. S. GOVERNMENT PRINTING OFFICE