

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice	*	mts	Po	
Lease No	•	0	78471	<u> </u>	
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## SUNDRY NOTICES AND REPORTS ON WELLS

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		i
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	. 19
ell No. is located 766 ft.	(Range) (Meridian) (State or Sertiory)	<b>LÍV</b> 8-195
<b>,</b> ,	OIL COM	l. co
he elevation of the derrick floor above s	sea level is 6573 ft. C.i. DIS	оо Г. з
D	DETAILS OF WORK	_
tate names of and expected depths to objective sands; s ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jo and all other important proposed work)	bs, ceme
tate names of and expected depths to objective sands; a fing points, a l-37 eat 86.95°, 2 joints, 8 5/2 coneat and one sack calcium ch decime w/800f for 30 minutes, 4-57 eat 2246°, 76 joints, new tod with 100 sacks regular same it w/800f 30 minutes, held (1.1.)	show sizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work)  8" 24f E-40 SIMC new entire at 96' and conformed. Comment circulated to surface. Whele 0.X.  54" 13.56 J-55 SIMC Sule, entire set at 2 met. After WOC 48 hours drilled out to 22 met. After WOC 48 hours drilled out to 22 met. Sund water fraced w/3 gals upper. Streethern procedure 20006,	mente OC 36 230 4 00' 4
tate names of and expected depths to objective sands; a fing points, a l-37 set 86.95', 2 joints, 6 5/cenest and one seek calcium chaicesing w/800f for 30 minutes, 4-57 set 2240', 76 joints, new 2 ted with 100 seeks regular come i w/800f 30 minutes, held (1.K.)  rated 5½" casing 2124-50' w/4 3 and 50,000f send; fluxhed w/22 are 1000-1230f, average injection	show sizes, weights, and lengths of proposed casings; indicate mudding journal other important proposed work)  8" 24f E-40 SIMC new entire at 96' and conformed. Comment circulated to surface. Whele 0.X.  54" 13.56 J-55 SIMC Sule, entire set at 2 met. After WOC 48 hours drilled out to 22 met. After WOC 48 hours drilled out to 22 met. Sund water fraced w/3 gals upper. Streethern procedure 20006,	mente OC 36 250 4 00' 4 6,000
tate names of and expected depths to objective sands; a fing points, a l-57 set 86.95°, 2 joints, 6 5/cenest and one week calcium chi cooing w/800f for 30 minutes, 4-57 set 2240°, 76 joints, new 2 ted with 100 sacks regular same i w/800f 30 minutes, held (1.K. rated 50,000f sand; fluxhed w/22 and 50,000f sand; fluxhed w/22 are 1800-1250f, average injections	show sizes, weights, and lengths of proposed casings; indicate mudding journal and all other important proposed work)  8° 246 E-40 SEEC new energy at 96° and controls. Consent circulated to surface. Unleid 0.K.  56° 13.56 J-55 SEEC Sule, energy act at 2 mat. After WOC 48 hours drilled out to 22 mat. After WOC 48 hours drilled out to 22 mat. Super fact. Sund water fraced w/3 gals mater. Breakdown pressure 20006, on rate 30 DFM.	250 4 00° 4 6,900 6red

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