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5-8-8-8.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Newsoo
Lease No.	012335
Unit	30-5
#14-08-	001-34 6

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE 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	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK)	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
,	3
	(A)
ell No. 12-32 is located 990 ft. f	from. $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{S} \end{matrix}\right\}$ line of sec
44 9/4 (Twp)	(Range) (Meridian)
(1/2 Sec. and Sec. 140.)	Your South
(Co	ounty or Subdivision) (State or Territory)
(Field)	ounty of autour island,
(Field)	
(Field)	ea level is the ft.
he elevation of the service feet above se	ea level is SEP 5 ft.
he elevation of the service feet above se	ea level is SEP 5 ft.
he elevation of the derivative sands; she ing points, an	ETAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work) 1 34 0.0. 14 2 156 3-55, 884. C.F. & I. and
he elevation of the process of and expected depths to objective sands; shing points, and original to 5923. And 5925.05. Class Star casing w/D. & L. fleat	ETAILS OF WORK Town sizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work) 1 34 0.0. 14 2 156 3-55, 884. C.F. & I. and
he elevation of the married depths to objective sands; shing points, and original to 5923', "an 5925.05' or Lone Ster casing w/D. & L. fleat are regular. Fing on bottom 3e 00 3et 2" tubing at 5288'. Rig religion.	ea level is COP. 5 ft. ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, can ad all other important proposed work) Sif O.D. 14 & 156 J-35, SR4. G.F. & I. and above. Cassing set at 921.69°. Comested w P.M. 1-13-56. Tested casing, tested C.S. Second 7:30 P.M. 1-14-56. Naiting on complete
he elevation of the market and appeared depths to objective sands; shing points, and original to \$923'. The \$925.05' of Lone Ster enging w/D. & L. fleet are regular. Fing on bottom 3000 Fig.	TAILS OF WORK The sizes, weights, and lengths of proposed casings; indicate mudding jobs, can ad all other important proposed work) Sir O.D. 14 & 154 J-55, Sid. C.P. & I. and the continuous set at 322.69°. Consisted with the continuous set at 322.69°
he elevation of the married factors above set tate names of and expected depths to objective sands; shing points, an orilled to \$923'. An \$936.05' of Long Star casing who had to the first on bottom 3000 of the married star and that this plan of work must receive approximately and the sand of t	TAILS OF WORK The sizes, weights, and lengths of proposed casings; indicate mudding jobs, can ad all other important proposed work) Sir O.D. 14 & 154 J-55, Sid. C.P. & I. and the continuous set at 322.69°. Consisted with the continuous set at 322.69°
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