or (I	(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. SP 978500-A
Unit 16/2 of Sec. 5

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				, 1956.
Well Nois located	d 1365 ft. (from ${N \brack n}$ line and	$\frac{E}{E}$ ft. from $\frac{E}{E}$	line of sec
(¼ Sec. and Sec. No.)	(Twp.)			
Risso (Reservets)		ounty or Subdivision)	(State or	Territory)

The elevation of the derrick floor above sea level is ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

5 1/2" ensing landed at 5166. Commet drilled out to 5150. legged and 5 1/2" ensing purformed 51th to 5286 w/ 256 bullete, water free. w/ 29,800 gale meter, 30,000f end p research 2000f to 750f laj 70 MM. Set bridge plug 5020" Performed 1972 to 1970 w/ 12h bullets unter free w/ 30,000 gale unter 30,000f send pressures 1650f to 1000f laj. Slek MM latilled plug and element out to 5150. Not. 8,000 MM 2" NG. Tabing landed at 5395". Tree ont, wall 81.

I understand that this plan of work must receive approval in writing by the	Geological Survey before peratifier my bloom nenced.
Company	Que de la constante de la cons
Address Res 1115	C94 1056
Farmington, New Marcies	By Miniaelf
	Title Diag.

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