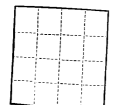
Form 9-331a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## Lease No. 0569 Unit M

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
I TOTAL OF THE PLANT OF THE PROPERTY OF THE PR	TENT NEI ON I UF WATER CITIES AND
NOTICE OF INTENTION TO TEST WATER CHAPTER	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR SUBSEQUENT REPORT OF RE-DRILLING OR SUBSEQUENT REPORT OF RE-DRILLING OR SUBSEQUENT REPORT OF RE-DRILLING
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NOTICE OF INTENTION TO SHOOT OF THE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO BUIL OR WELL	SUBSEQUENT REPORT OF ARABDOM
NOTICE OF INTENTION TO ADALDED	SUPPLEMENTARY WELL HISTORY
ABANDON WELL	1131081
(INDICATE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
FIDERAL GINSBERG	November 30, 1961 Roswell N. W.
Well No. 8	19
( Sec. and Sec. No.)	S   line and   660   ft. from   line of sec.   31   33E   MPM
Justis Blinebry Lea	Range) (Meridian)
(Field)	Subdivision)  New Mexico  (State or Territory)
County or	Subdivision) (State or Territory)
ing points and all at	
DETAIL  State names of and expected depths to objective sands; show sizes ing points, and all oth  TD 3335! PBTD 3320'  10-31-61 Pulled rods & tubing. Cle  11-1-61 Squeezed perf in Penrose z  w/‡ walnut hulls per sx; s  11-8-61 Pressured up on casing to pressure. Blew hole dry w  Encountered water @3877 and  11-20-61 TD 5557'. Ran logs.  11-25-61 TD 5800'. Set 4½" 9.5% lin  Cemented w/379 sx reg 1-1 p	LS OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- earned out to 3320! w/sand pump.  come w/75 sx reg. neat & 75 sx neat queeze pressure 4000%.  1500%. Held for 30 min. w/no drop in /gas and commenced drilling w/gas.  d commenced drilling with fluid.  ner at 5800°. Top of liner @3311.  bozmix cement w/4% gel & 50 cm.
DETAIL  State names of and expected depths to objective sands; show sizes ing points, and all oth  TD 3335! PBTD 3320'  10-31-61 Pulled rods & tubing. Cle  11-1-61 Squeezed perf in Penrose z  w/t*walnut hulls per sx; s  11-8-61 Pressured up on casing to pressure. Blew hole dry w  Encountered water @3877 and  11-20-61 TD 5557'. Ran logs.  11-25-61 TD 5800'. Set 4½" 9.5% lin  Cemented w/379 sx reg 1-1 p  neat cement w/latex. Rever  1-26-61 Pressure up to 1500% on cas  no drop in pressure. Blew  gas with a 3 7/3" bit.  I understand that this plan of work must receive approval in write	LS OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement- earned out to 3320' w/sand pump.  come w/75 sx reg. neat & 75 sx neat queeze pressure 4000%.  1500%. Held for 30 min. w/no drop in /gas and commenced drilling w/gas. d commenced drilling with fluid.  ner at 5300'. Top of liner @3311.  commenced out 75 sx.  sing & liner. Held for 30 min with hole description.
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