

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 167 Artesia, New Mexico

December 5, 1956

Mr. John H. Trigg Box 5629 Roswell, New Mexico

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Res Oil and Gas Lease New Mexico Ch711

Dear Mr. Triggs

Your "Subsequent Report of Abandoment" envering your well No. 1-15 Federal "H" located 660 feet from south and west lines of section 15, T. 15 S., R. 29 F., High Lones one Pool, Eddy County, New Mexico, is hereby approved.

Very truly yours,

John A. Frost District Engineer

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For	m 9- eb. 19	331.a. 951)					
	1 L	Par	G-2			range September September	
A TOTAL CONTRACTOR OF THE CONT		DE	0.2	1	956		
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(SUBMIT IN TRIPLICATE)

Land Office Hexico Lease No. 64711 UNITED STATES Unit _____

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALIERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR RELATIONS	X
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Cetober 17	, 19 5 6
ell No. 1-15 is located	rom. ${\mathbb{R} \choose S}$ line and 600 ft. from ${\mathbb{R} \choose W}$ line of se	c. 15
SW Sec. 15 16-8	·	
0.	(Range) (Meridian)	
ii gh Lonesous (Cor	unty or Subdivision) (State or Territory)	
tate names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate muddin d all other important proposed work)	
Filled open hole below 52" ca Shot off 52" casing at 1457' Set 10 sack count plug 1465' Filled open hole above plug wards Set 10 sack plug 400' upwards Shot off 8-5/8" casing at 76' Filled balance of hole with 18.	ow sizes, weights, and lengths of proposed casings; indicate mudding dall other important proposed work) seing with heavy Aquagel and 1959' - 1' and pulled same. ' up. with heavy Aquagel and. s, in base 8-5/8' casing. set 10 suck plug, 100' upwards. heavy Aquagel and. nd erected marker pipe.	960°.
Filled open hole below 52" ca 2. Shot off 52" casing at 1457' 3. Set 10 sack commt plug 1465' 4. Filled open hole above plug wards 5. Set 10 sack plug 400' upwards 6. Shot off 8-5/8" casing at 76' 7. Filled balance of hole with 18. Set 5 sack plug at surface as All mudding and comenting workill notify by letter when plus	ow sizes, weights, and lengths of proposed casings; indicate mudding dall other important proposed work) seing with heavy Aquagel and 1959' - 1' and pulled same. ' up. with heavy Aquagel and. s, in base 8-5/8' casing. set 10 sack plug, 100' upwards. heavy Aquagel and. nd erected marker pipe. Fix was with use of a Halliburton pump its are ready for inspection.	900°.
Filled open hole below 52" casing at 145? Shot off 52" casing at 145? Set 10 sack commit plug 1465. Filled open hole above plug wards Set 10 sack plug 400 upwards Shot off 8-5/8" casing at 96. Filled balance of hole with 1. Set 5 sack plug at surface at All mudding and comenting world in the sack plug at surface at I understand that this plan of work must receive apprentiations.	ow sizes, weights, and lengths of proposed casings; indicate mudding dall other important proposed work) seing with heavy Aquagel and 1959 - 19 and pulled same. in the heavy Aquagel and. s, in base 3-5/8" casing. set 10 suck plug, 100' upwards. heavy Aquagel and. nd erected marker pipe. rk was with use of a Halliburton pumpits are ready for inspection. reval in writing by the Geological Survey before operations may be covered in writing by the Geological Survey before operations may be covered in writing by the Geological Survey before operations may be covered in writing by the Geological Survey before operations may be covered in writing by the Geological Survey before operations may be covered in writing by the Geological Survey before operations may be covered as a survey before operations.	900°.
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