

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Ber 187 Artesia, New Mexico

December 5, 1956

Mr. John H. Prigg Bex 5629 Resuell, New Hexico

Res Oil and Gas Lease New Mexico Ch711

Dear Hr. Trigg:

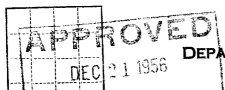
Hour "Subsequent Report of Abandonment" covering your well No. 1-15 Federal "H" located 550 feet from south and west lines of section 15, T. 16 S., R. 29 T., High Longsome Pool, Eddy County, New Mexico, is hereby approved.

Very trely yours,

John A. Frost District Engineer

JAF : MR

(SUBMIT IN TRIPLICATE)



## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New	Hexi.co
Lease No		
Unit		

OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLAN OTICE OF INTENTION TO TEST WATER : OTICE OF INTENTION TO RE-DRILL OR OTICE OF INTENTION TO SHOOT OR AC IOTICE OF INTENTION TO PULL OR ALT IOTICE OF INTENTION TO ABANDON WE	SUBSEQUENT RE SHUT-OFF SUBSEQUENT RE REPAIR WELL SUBSEQUENT RE SIDIZE SUBSEQUENT RE	PORT OF WATER SHUT-OFF PORT OF SHOOTING OR ACIDIZING PORT OF ALTERING CASING PORT OF RE-DRILLING OR REPAIR PORT OF ABANDONMENT WELL HISTORY
(INDICATE	ABOVE BY CHECK MARK NATURE OF REPORT, N	otice, or other data)
		600 ft. from \( \begin{aligned} aligned
Sec. 15 (½ Sec. and Sec. No.)	• • •	(Meridian)
Lgh Lonesons (Field)	(County or Subdivision)	(State or Territory)
	loor above sea level is .3689 f  DETAILS OF WORK	<b>S</b>
ate names of and expected depths to o	DETAILS OF WORK  objective sands; show sizes, weights, and leng ing points, and all other important prop	ths of proposed casings; indicate mudding jobs, ceme osed work)
Filled open hole be shot off 52" casing Set 10 sack cement. Filled open hole a Set 10 sack plug 4. Shot off 8-5/8" casing 4. Shot off 8-5/8" casing 4. Filled balance of 5. Set 5 sack plug at	DETAILS OF WORK  objective sands; show sizes, weights, and leng ing points, and all other important prop  elow 52" casing with heavy g at 1457' and pulled same plug 1465' up. bove plug with heavy aqua- co' upwards, in base 8-5/ sing at 96', set 10 sack hole with heavy aquagel m surface and erected mark	the of proposed casings; indicate mudding jobs, come osed work)  Aquagel mid 1959; - 1900;.  gel mid.  3" casing.  plug, 100; upwards.  ad.  er pipe.  of a Halliburton pump truck.
Filled open hole be shot off 52" casing set 10 sack cessus. Filled open hole a set 10 sack plug & Shot off 8-5/8" casing & Shot off 8-5/8" casing & Filled balance of set 5 sack plug at all mudding and casing hole in the set of the	DETAILS OF WORK  objective sands; show sizes, weights, and leng ing points, and all other important prop  elow 52" casing with heavy g at 1457' and pulled sam plug 1465' up. bove plug with heavy Aqua 00' upwards, in base 8-5/ sing at 96', set 10 sack hole with heavy Aquagel upsurface and erected mark menting work was with use ter when pits are ready f	the of proposed casings; indicate mudding jobs, cemerosed work)  Aquagel mud 1959: - 1900:  Gel mud.  Gel
Filled open hole be shot off 52" casing set 10 each cement. Filled open hole a set 10 sack plug 4. Shot off 8-5/8" cas 7. Filled balance of 8. Set 5 each plug at All mudding and ce will notify by let.	DETAILS OF WORK  objective sands; show sizes, weights, and leng ing points, and all other important prop  elow 52" casing with heavy g at 1457' and pulled same plug 1465' up. bove plug with heavy Aqua 00' upwards, in base 8-5/ sing at 96', set 10 sack hole with heavy Aquagel up surface and erected mark menting work was with use ter when pits are ready f  must receive approval in writing by the Geo	the of proposed casings; indicate mudding jobs, cemerosed work)  Aquagel mud 1959: - 1900:  Gel mud.  Gel
Filled open hole be shot off 52" casing set 10 sack cessus. Filled open hole a set 10 sack plug & Shot off 8-5/8" casing	DETAILS OF WORK  objective sands; show sizes, weights, and leng ing points, and all other important prop  elow 52" casing with heavy g at 1457' and pulled same plug 1465' up. bove plug with heavy Aqua 00' upwards, in base 8-5/ sing at 96', set 10 sack hole with heavy Aquagel up surface and erected mark menting work was with use ter when pits are ready f  must receive approval in writing by the Geo	the of proposed casings; indicate mudding jobs, ceme osed work)  Aquagel mud 1959: - 1900:.  Gel mud.  Gel mud.  Gel mud.  Gel mud.  Ger casing.  plug, 100: upwards.  ud.  ser pipe.  of a Halliburton pump truck.  or inspection.  ogical Survey before operations may be commenced.