

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY
P. 0. Box 945
Farmington, New Mexico

August 25, 1955

R & G Drilling Cospany, Inc. Box 1848 Farmington, New Mexico

> Re: Jicarilla Cont. #37-A Tr. 82

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated August 29, 1955 covering your well No. 9 R & G in SW sec. 1h, F. 2h N., R. 5 W., N. H. P. M., Rio Arriba County, New Mexico, ildcat pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "fil and Gas Operating Regulations" revised May 25, 1952, a copy of which will be sent to you on request, and subject to the following conditions:

- l. Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Purnish copies of all logs.

Very truly yours,

Jerry W. Long Acting District Engineer

Jalong:ac cc: Jicarilla Agency

The second of th



1 - 117 - 1111

TTANI TREES SO ANTENIA TENINA A ET DE L'ORGO L'OR



•

•



Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.
Indian Agency JICANILLA
TRIBAL
Allottee
Loase No. CON, #37-A, TR. #82

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE P	l B	
NOTICE OF INTENTION TO TEST WATE	1 II	
NOTICE OF INTENTION TO REDRILL O	Y II	· · ·
NOTICE OF INTENTION TO SHOOT OR	R ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	ALTER CASING SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	
(INDICAT	te above by Check Mark Nature of Report, Notice, or other Data)	ì
	August 29	, 1958
7.11 NI 1840 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	cated $\{000, \dots, 1000\}$ line and $\{000, \dots, 1000\}$	line of sec. 34
ell 1\6,500 18 100	cated that it. from S interaction W	THIC OF SCC.
/4 Section 14 (14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Magat	Rio Arriba How No.	lgo
(Field)		Territory)
	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work)	ate mudding jobs, cement-
* foot 9 5/8 * sur	o objective sands; show sizes, weights, and lengths of proposed casings; indic	
9 feet 9 8/8" sur 3/4 hole with rot	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work)	
9' feet 9 5/8' sur 3/4 hole with rot 100 feet of 5 1/2'	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Plotures Mississ	formation.
% feet 9 5/8" sur 3/4 hele with rot 100 feet of 5 1/2" 111 in with schle	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks Eary tools to top of Plotures Miffs oneing with 100 sacks tools and complete with sand-oil to	formation. CEIVED 6 1955
Feet 9 5/8° sur 3/4 hole with rot 00 feet of 5 1/2° 412 in with geble	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks any tools to top of Plotures Misses ensing with 100 sacks tools and complete with sand-oil to	formation. CEVED 6 1955 TON: COM.
Foot 9 5/8" sur 3/4 hole with rot 100 feet of 5 1/2" 111 in with geble	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Pictures Misses ensing with 100 sacks tools and complete with sand-oil to	formation. Featment. 6 1955
Foot 9 5/8" sur 3/4 hole with rot 100 feet of 5 1/2" 111 in with ceble	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Picturel Miffs ensing with 100 sacks tools and complete with sand-oil to k must receive approval in writing by the Geological Survey bears Offsate ING COMPANY, INC.	formation. CEVED 6 1955 TON: COM.
3/4 hele with rot 100 feet of 5 1/2° 112 in with scale of 5 1/2° in wi	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Picturel Miffs ensing with 100 sacks tools and complete with sand-oil to k must receive approval in writing by the Geological Survey bears Offsate ING COMPANY, INC.	formation. CEVED 6 1955 TON: COM.
Foot 9 8/8" sur 3/4 hole with rot 00 feet of 5 1/2" 412 in with ceble I understand that this plan of work ompany R & 9 PRILL	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Picturel Miffs ensing with 100 sacks tools and complete with sand-oil to k must receive approval in writing by the Geological Survey bears Offsate ING COMPANY, INC.	formation. CEVED 6 1955 TON: COM.
3/4 hele with rot 100 feet of 5 1/2° 112 in with seble 112 in with seble 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	o objective sands; show sizes, weights, and lengths of proposed casings; indicing points, and all other important proposed work) Frace with 100 sacks ary tools to top of Picturel Miffs ensing with 100 sacks tools and complete with sand-oil to k must receive approval in writing by the Geological Survey bears Offsate ING COMPANY, INC.	formation. CEVED 6 1955 TON: COM.