

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

June 10, 1956

Amerada Petroleum Corporation Drawer D Monument, New Mexico

Re: Jicarilla Contract 11 Tract 19

Jantlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 8, 1956 covering your well No. 8 Jicarilla Apache "B" in SE; SE; sec. 30, T. 2h N., R. 5 W., N. V. F. E., Nio Arriba County, New Mexico, Undesignated pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Oas Operating Regulations" revised May 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very traly yours,

P. T. McGrath District Engineer

Switz day of the

FTMc/rathiac cc - Jicarilla Agency



UNITED STATES DEPARTMENT OF THE INTERIOR GLOLOGICAL SURVEY





(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

White	M Capacia	
Indian Agency	Heartlla	Mongo

Allottes Contract All, Trees All Lease No. Manrilla Apache ""

	1	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
CE OF INTENTION TO DRILL		SUBSPOUENT REPORT OF SHO	OTING OR ACIDIZI	IG
CE OF INTENTION TO CHANGE PLA	NS	SURSEQUENT REPORT OF AL	TERING CASING	-CIVED
CE OF INTENTION TO TEST WATER	SHUI-OFF	SUBSEQUENT REPORT OF RE	DRILLING	JET VE
ICE OF INTENTION TO REDRILL OR	CIDITE	SUBSEQUENT REPORT OF AE	ANDONMEN I	1 0 1956
ICE OF INTENTION TO SHOOT OR	TED CASING.	SUPPLEMENTARY WELL HIST	ORY	M-TO TO SURVEY
ICE OF INTENTION TO PULL OR AL	VELL		II. S. GEC	DEOGICAL SURVEY
ICE OF INTENTION TO ABANDON W			EARMING	TON, NEW ME
(INDICATE	E ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR C	times of Litera	-
·		ے مصد		, 19 🥦
	-			
ll No is loc		12	te from El li	ne of sec.
· · · is loc	ated 990 ft. from	n S line and	rt. Iroin	10 01 000
l No			*M	
A SEA SOO. JO	(Typ.)		idian)	_
(14 Sec. and Sec. No.)	Tie Arrib			outtown)
designated	(County	or Subdivision)	(State or T	SKIIVALY)
(Field)	(002-10	. 10-6	has seed need	
المئساد والمارات	- Apor above sea le	vel isft.		
(Field) ne elevation of the derric	K HOOL ADOVE OUT			
	DETA	ils of work		te mudding jobs, cement
denths	DETA	LS OF WORK. zes, weights, and lengths of proposed work	oosed casings; indica)	te mudding jobs, cement
ate names of and expected depths	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	ossed casings; indica	te mudding jobs, cement
ate names of and expected depths	DETA to objective sands; show si ing points, and all terry Teels all	zes, weights, and lengths of proposed work	osed casings; indica) (c test the	
ate names of and expected depths	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	to test the	Plebured Giff
ate names of and expected depths	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	osed casings; indica	
ate names of and expected depths	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	osed casings; indica	
Ate names of and expected depths Then to drill with he Dill The state of the sta	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	
Ate names of and expected depths Ten to drill with he ELL SALING LALING LALING LALING	to objective sands; show sing points, and all	zes, weights, and lengths of proposed work	osed casings; indicate the	MALES AN
Ten to dril with Ro MARINE 12-1/4" 5-1/8" 5-1/8"	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	MALES AN
Ten to dril with he MALL 12-1/6" 7-7/6" 5-1/2	to objective sands; show sing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	MALES MA
Then to drail with he will be drain with he will be a second or with his will be a second or with he will be a sec	to objective sands; show sing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	MALES MA
Then to drill with he See to drill with he	to objective sands; show sing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	MALES MA
ate names of and expected depths Less to deal with he Less to de	to objective sands; show sing points, and all	zes, weights, and lengths of proposed work	posed casings; indicate the test the DEFEE	MALES M.
12-1/6° 5-3/2 12-1/4° 9-5/9° 12-1/4° 5-3/2°	to objective sands; show sing points, and all seary Teels all search s	zes, weights, and lengths of proportion important proposed work the way to 2503	no test the	Committee 2
12-1/6° 5-3/2 12-1/4° 9-5/9° 12-1/4° 5-3/2°	to objective sands; show sing points, and all seary Teels all search s	zes, weights, and lengths of proportion important proposed work the way to 2503	no test the	Committee 2
I understand that this plan of	to objective sands; show sing points, and all seary Teels all search s	zes, weights, and lengths of proportion important proposed work the way to 2503	no test the	Committee 2
I understand that this plan of	to objective sands; show sing points, and all seary Teels all search s	zes, weights, and lengths of proportion important proposed work the way to 2503	no test the	Committee 2
I understand that this plan of	to objective sands; show sing points, and all seary Teels all search s	the way to 2503. The way to 2503.	no test the DECE 175° 2500°	Committee 2
Then to deal with he self and the self and t	to objective sands; show sing points, and all seary Teels all search s	the way to 2503. The way to 2503.	no test the DECE 175° 2500°	Committee 2

Cavisoak

.