

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Indian Agency Macrilla Gentraet No. 39
R Co.	Allottee
	Lease No.

MOTION OF INTENTION TO DOUB		SUBSPOUENT REPORT O	F WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL		*!	F SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER	į.	SUBSEQUENT REPORT O		
NOTICE OF INTENTION TO REDRILL OR	ı	1	F REDRILLING OR REPAIR	CHAPE.
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT O	F ABANDONMEN	
NOTICE OF INTENTION TO PULL OR ALT	1	SUPPLEMENTARY WELL	HISTORY	4 195
NOTICE OF INTENTION TO ABANDON WE			JUN	SCHALS
			<u></u>	OGICAL S
(INDICATE A	BOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA	JW
LLA APACHE TRIBE	•		Mestico May 31	
FAIR 90"		andress, nor		
	1 990 o. c	is line and	ft from line of	sec
Well No is locat	ed ft. from	S me and	W mie o	300
/4 SM/4 Section 34	247	<b>9</b> 4		
(¼ Sec. and Sec. No.)	(= "P")	Range) (	Meridian)	
Pistured Gliffs Rub.	Mo Arriba		(Out to a Married	
(Field)	(County or S	Subdivision)	(State or Territory	,
	loor above sea level	is later for		
The elevation of the derrick f	toot apolic coa ic. ci			
The elevation of the derrick f			•	
	DETAILS	S OF WORK		
	DETAILS	S OF WORK	roposed casings; indicate mud ork)	ding jobs, ce
State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other	S OF WORK weights, and lengths of programmer important proposed wo		
The elevation of the derrick for the control of the	DETAILS. bijective sands; show sizes, ing points, and all other. 8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nest	eement
State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS. bijective sands; show sizes, ing points, and all other. 8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
(State names of and expected depths to o	DETAILS bjective sands; show sizes, ing points, and all other  8-5/8* casing	weights, and lengths of primportant proposed wo	sks, reg, nect 5/30/56. Tested	eement
State names of and expected depths to one of the state of	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reclased. PCB  Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. rog. nest 5/30/56. Tested /30/56.	eament easing
State names of and expected depths to o	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reulated. PCS Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. rog. nest 5/30/56. Tested /30/56.	eement easing
State names of and expected depths to one of the state of	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reclased. PCB  Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. rog. nest 5/30/56. Tested /30/56.	eement easing
State names of and expected depths to one of the state of	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reulated. PCS Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. reg. nest 5/30/56. Tested /30/56.	casing
State names of and expected depths to one of the state of	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reulated. PCS Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. rog. nest 5/30/56. Tested /30/56.	casing
State names of and expected depths to one in the state of	DETAILS believive sands; show sizes, ing points, and all other  8-5/8* casing reulated. PCS Brilled plug	S OF WORK weights, and lengths of primportant proposed we  157 w/150 at 7:00 A.M., 11:00 P.M., 5	sks. reg. nest 5/30/56. Tested /30/56.	casing be commen

ţ

Ad: 3