(April 1952)					
			.,		

(SUBMIT IN TRIPLICATE)

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

Indian Agency
Jicarilla Apache
Allottee
Less No. Jiearilla Contrac

	DICT HOIN	CEO VIID ILE	PORTS ON WI		_
		111			7
	DRILL		ENT REPORT OF WATER SHUT-OF	į.	
TICE OF INTENTION TO	CHANGE PLANS		ent report of shooting or A		
TICE OF INTENTION TO	TEST WATER SHUT-OFF.		ENT REPORT OF ALTERING CASIN	1	
TICE OF INTENTION TO	REDRILL OR REPAIR W		ENT REPORT OF REDRILLING OR	4	
TICE OF INTENTION TO	SHOOT OR ACIDIZE	SUBSEQU	ENT REPORT OF ABANDONMENT.		
TICE OF INTENTION TO	PULL OR ALTER CASINO	GSUPPLEM	ENTARY WELL HISTORY		-
TICE OF INTENTION TO	ABANDON WELL				~-
Yeared 11a		Parming	ton, Notice, or other data)	Sovember 2 , 19	55
	is located 220	·	and 999 ft. from	line of sec31	
SE/A of Sent	ion 31T-26	-N R-S-M	HOPE		
(1/ Sec. and Sec. No	•	p.) (Range)	(Meridian)		
	-Pictured Clif	(County or Subdivision)	Nov. N	or Territory)	_
(Field)	A 1	(County or Subdivision)	esara)	or Territory)	P
1	James abo	ve sea level is 463	L f.		
e elevation of the	CIETTICK HOOP AND	AC SCOTICACT IS THE	2 4 be		
		DETAILS OF W	ORK		
		DETAILS OF W		t	·
		nds; show sizes, weights, an ints, and all other importan	d lengths of proposed casings; inc t proposed work)		
We present to total mulation will	repese to dril depth, Antic be with sand	inds; show sizes, weights, an inter, and all other important the well to a lipte production and water.	d lengths of proposed casings; inc t proposed work) pprescipately 3100! n in the Pictured	. Retary tools	will
We prused to total mulation will	repese to dril depth, Antic be with sand	inds; show sizes, weights, an international other important in the well to a significant production and water. Ing program is progr	d lengths of proposed casings; income to proposed work) pprescinately 3100* n in the Pictured reposed: Reserve: 2005 of the	. Retary tool: Cliffs formation	s will
We pure to total mulation will	repese to dril depth, Antic be with sand	inds; show sizes, weights, an inter, and all other important the well to a lipte production and water.	d lengths of proposed casings; income to proposed work) pprescinately 3100* n in the Pictured reposed: Reserve: 2005 of the	. Retary tools Cliffs formation	s will
We proper to total mulation will The Sise 8-5/8" 5-1/2" Copi	repose to dril depth, Antic be with sand following cast Panth 150; 3050; es of legation	inds; show sizes, weights, an ints, and all other important it the well to a ripate production and water. Ing program is production in program is program in program	d lengths of proposed casings; income to proposed work) pprescinately 3100* n in the Pictured reposed: Reserve: 2005 of the	. Retary tools Cliffs formation coretical fill coretical fill	s will
We proper to total mulation will The Size 8-5/8" 5-1/2" Copi mitted upon e	repose to dril depth, Antic be with sand following cast Penth 150; 3050; es of legation completion of t	inds; show sizes, weights, an inte, and all other important in the well to a significant production and water. Ing program is program is program in progr	d lengths of proposed casings; inc t proposed work) pprescinately 3100! n in the Pictured reposed: Remarks: 2005 of th 100% of th	Retary tools Cliffs formatic coretical fill coretical fill y survey taken	e will
We proposed to total mulation will The Size 8-5/8" 5-1/2" Copi copi mitted upon a understand that this part of the size of th	repose to drill depth, Antic be with sand following east 1501 30501 ces of legation of the plan of work must receive	inds; show sizes, weights, an ints, and all other important in the well to a significant production and water. Ing program is program is program is program in progr	d lengths of proposed casings; inc t proposed work) pprencina tely 3100! n in the Pictured roposed: Remarks: 2006 of th 100% of th	Retary tools Cliffs formatic coretical fill coretical fill y survey taken	e will
We proposed to total mulation will The Size 8-5/8" 5-1/2" Copi copi mitted upon a understand that this part of the size of th	repose to dril depth, Antic be with sand following cast Penth 150; 3050; es of legation completion of t	inds; show sizes, weights, an ints, and all other important in the well to a significant production and water. Ing program is program is program is program in progr	d lengths of proposed casings; inc t proposed work) pprescinately 3100! n in the Pictured reposed: Remarks: 2005 of th 100% of th	Retary tools Cliffs formatic coretical fill coretical fill y survey taken	e will
We proposed to total mulation will The Size 8-5/8" 5-1/2" Copi copi mitted upon e understand that this part of the size of th	repose to drill depth, Antic be with sand following easi Depth 150 3050 des of legation of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of the pla	inds; show sizes, weights, an ints, and all other important in the well to a significant production and water. Ing program is program is program is program in progr	d lengths of proposed casings; inc t proposed work) pprescinately 3100! n in the Pictured reposed: Remarks: 2005 of th 100% of th	Retary tools Cliffs formatic coretical fill coretical fill y survey taken	e will
We present to total mulation will The Sise 8-5/8" 5-1/2" Copi witted upon e understand that this propany Stano	repose to drill depth, Antic be with sand following easi Depth 150 3050 des of legation of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of the pla	inds; show sizes, weights, an ints, and all other important in the well to a significant production and water. Ing program is program is program is program in progr	d lengths of proposed casings; inc t proposed work) pprencipately 3100* n in the Pictured reposed: Reserve 2005 of th 100% of th 100% of th check. A copy of an	ecretical fill sorvey taken	rdll
Size Size S-5/4" 5-1/2" Copi Co	repose to drill depth, Antic be with sand following easi Depth 150 3050 des of legation of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of work must receive lind Oil and its depth of the plan of the pla	inds; show sizes, weights, and ints, and all other important in the well to a sign te production and water. Ing program is production in program is program in writing by the Gas Company	d lengths of proposed casings; inc t proposed work) pprescinately 3100! n in the Pictured reposed: Remarks: 2005 of th 100% of th	ecretical fill sorvey taken	rdll
Sise Sise S-5/4" 5-1/2" Copi Co	repose to drill depth, Antic be with sand following easi 1501 30501 ces of legation of the plan of work must receive lind Oil and 1487	inds; show sizes, weights, and ints, and all other important in the well to a sign te production and water. Ing program is production in program is program in writing by the Gas Company	d lengths of proposed casings; inc t proposed work) pprencipately 3100* n in the Pictured reposed: Reserve 2005 of th 100% of th 100% of th check. A copy of an	eoretical fill correction fill	rdll

			1 M-	- 0				
COMPANY_S	tanoli	na Ull	and ua	B Company			n. e. n. e.	· · · · · · · · · · · · · · · · · · ·
Well Name & N	lo. Jic	arilla	Contra	ct 155, W	ell No. 6	L.ea	se No	E. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Location 990) from	the S	outh li	ne and 990	o' from t	the East li	ine.	
Being in <u>SE</u>	SE l					a valgaring and Market and American State of the State of	transa - Alla dell'aller est a consequent sono	o All The Charles - American and the Charles - American and the Charles - American - Ame
Sec. 31, T.26	N., R.5	w., N	.M.P.M.,	Rio Arrib	a County	, New Mexi	co.	IVED
Ground Elevati	ion 663	6, ung	raded.				REC	3 1955 3 URVEY
			- +				NOV U. S. GEO' FARM!NG	3 1955 LOGICAL SURVEY TON, NEW MEXICO
		+ 1		31		1	-	
							. IN OIL	CON. COM.

Scale - 4 inches equals ' mile

Surveyed October 20

19.55

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Ernest V. Echohawk
Registered Land Surveyor

N. M. Reg. #1545

