(April 1952)						
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	the Mountain
and a second	
Allottee	
Lease No.	letten fribe

TICE OF INTENT	TION TO DRILL		SUBSEQUENT	REPORT OF WAT	TER SHUT OFF	
	TION TO CHANGE PLANS		11		OTING OF CONTING	是少王门
	TION TO TEST WATER SHUT	1		REPORT OF ALT		
	TION TO REDRILL OR REPA				RILLING OR REPAIR.	1-0-1050
	TION TO SHOOT OR ACIDIZ		SUBSEQUEN	REPORT OF ABA	NDONMENT	
	TION TO PULL OR ALTER O		SUPPLEMEN	TARY WELL HISTO	DRY U. S. SEOLO	ilCAιSu″-√F
	TION TO ABANDON WELL				FARMINGID:	WEXIT
	(INDICATE ABOV	E BY CHECK MARK N	IATURE OF REPOR	RT, NOTICE, OR OT	HER DATA)	
		_		Orto	ter G	, 19.59
	Indian 5-D		(NT)		Œ ì	
l No	is located	1900 ft. from	maio line a	nd 1990 ft	. from Whine	of sec.
	eticos 🌦 🔝	T- jird, b	15- 3	(Meridi	ماله الما	
(14 Sec. and	i Sec. No.)	(Twp.)	(Range)	(Menu)	Many Miner	i de la companya de l
heir-Gri		(County o	or Subdivision)		(State or Territo	ty)
(Fie	el ()	(County o	L Duburing			
e names of an	d expected depths to object	DETAI	LS OF WO	RK	d casings; indicate mu	adding jobs, comen
repose trill to sth 90 s	d expected depths to object in the control of the c	DETAI	LS OF WO	RK	d casings; indicate mo ont with 100 noting at 65% totago morne 1 to a total 10 gallons o	accins come of and come r, and come depth of
ropost tarill to rith 90 strips. Called the strips of the	d expected depths to object the control of the cont	DETAI	LS OF WO	RK engths of propose proposed work) g and com below cil	d casings; indicate me out with 100 using at 865; totall marks I to a total 20 gallons of I rods and p	accins come of and come r, and come depth of
Propose to brill to with 90 a with 90 a brill to with 90 a brill to with 90 a brill to brill 100 a bri	d expected depths to object in the second section of the secti	DETAI	LS OF WO	RK engths of propose proposed work) g and com below cil	ont with 100 seing at 86% betome merke I to a total 30 gallione o	acells come of and come
Propose to Brill to with 90 a with 90 a libs. sand	d expected depths to object in the second depths dep	DETAI	LS OF WO	RK engths of propose proposed work) g and com below cil	ont with 100 seing at 86% betome merke I to a total 30 gallione o	acells come of and come r, and come depth of
Propose to an array to a serial to a seria	d expected depths to object to a set \$0° of the set that the set the s	DETAI	LS OF WO	RK engths of propose proposed work) g and com below sil	ont with 100 seing at 86% betome merke I to a total 30 gallione o	acells come of and come r, and come depth of
Propose to Prill to rith 90 a rith 90 a Prill So a Prill So a Prill So a River So a Rive	o: Set 90' of on approximate some set two- motion to an approximate on approximate to an approximate on a pro- motion of the approximate	DETAIL tive sands; show size ng points, and all of 8 5/6" stard depth of file chape common yearinate dep	LS OF WO	RK engths of propose proposed work) C and company below city Market SO, 0	one with 100 teing at 86% tertain market 1 to a total 20 gallone of 1 rode and p	cooks come (cod come toput of L1 cod 50,0
Propose to 1111 to rith 90 a rith 90	o: Set 90' of on approximate some set two- motion to an approximate on approximate to an approximate on a pro- motion of the approximate	DETAIL tive sands; show size ng points, and all of 8 5/6" stard depth of file chape common yearinate dep	LS OF WO	RK engths of propose proposed work) C and company below city Market SO, 0	one with 100 seing at 86% total merio to a total 30 gallone of 1 rode and p	1 and 5,0
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ropose to rill to rith 90 s rith 90	o: 30t 90' of on approximate make. 30t the approximate make to an approximate of the control free out the approximate this plan of work must ATESC OIL & G	DETAIL tive sands; show size ng points, and all of 8 5/6" stard depth of file chape common yearinate dep	LS OF WO	RK engths of propose proposed work) C and company below city Market SO, 0	one with 100 seing at 869 testand market 1 to a total 20 gallions of 1 ruds end p	1 and 5,0
ropost to rith 50 state 50 sta	o: 30t 90' of on approximate make. 30t the approximate make to an approximate of the control free out the approximate this plan of work must ATESC OIL & G	DETAIL tive sands; show size ng points, and all of 8 5/8 start depth of all chapts common	LS OF WO	engths of propose proposed work) Lead of the control of the contr	one with 100 seing at 869 testand market 1 to a total 20 gallions of 1 ruds end p OCI before optrottario	O 1958
repose to rith 50 state 50 sta	o: Set 90' of the dispression to make the make the make of the open approach. Such 2 1/8" of the this plan of work must Alesc off a 6	DETAIL tive sands; show size ing points, and all of S 1/6* sard depth of all continues of all conti	LS OF WO	engths of propose proposed work) Lead of the control of the contr	one with 100 seing at 869 testand market 1 to a total 20 gallions of 1 ruds end p OCI before optrottario	0 1958 SOLL GOVE
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.				Da	te Sep	tember 29, 1958
Operator Aztec	Oil and Gas Com	any	Lease	Ute-Indian		;
Well No. 5-1	Unit Letter	Section	24	Township_3		Range 15 West NMPM
	Feet From					
	G. L. El				, cg c	Acres
	Formation Low rator the only owner					4 h - 1 0
Yes X 2. If the answ by communit Type of Co	No er to question one tization agreement onsolidation	is "no," hav or otherwis	e the inte	rests of all the	owners b	een consolidated
	<u>Owner</u>			Land	Descript	ion
					RI	ECEIVED
						OCT 1 0 1958
Section. B					U.S. C.E.	OLOGICAL SHIVEY
	RICIN OUL CO	1980' 1980' 1980'	1980 RLi	10 1958 ON COM.	informat above is to the be and beli and a second and a	Coperator) SIGNED BY JOE C. SALMO epresentative) Famington, M.A. Address to certify that the ation shown on the ection B was plotted address of agrual made by me or under vision and that the true and correct to for my knowledge and