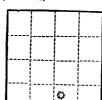
Form 9-881 (Feb. 1951)	8



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice SALITE FE
Lease No	BF-076196
Unit	(A.e.

	, beta
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACIDATION
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK I	SUPPLEMENTARY WELL HISTORY U.S. GEOLOGICAL MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	St
	June 22, 19.00
ell No. 10-D is located 750 ft.	from ${S \atop S}$ line and 1650 ft. from ${E \atop S}$ line of sec. 12
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
access and DAK	all tables
(Field) (Cou	unty or Subdivision) (State or Territory)
ate names of and expected depths to objective sands; show ing points, and	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)
rupose To: Set 300° of 8 5/8° so rupose To: Set 300° of 8 5/8° so rull to approximate total depth of in 4° casing to total docth with	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) all the casing and rement to surface. of 7000 or through Dakota formation.
repose To: Set 300° of 8 5/8° so "All to approximate total depth of m 44° casing to total depth of below Pictured Cliffs formati	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
repose To: Set 300° of 8 5/8° so "All to approximate total depth of m 44° casing to total depth of below Pictured Cliffs formati	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) arrange chains and research to surface. of 7200 or through leader formation.
repose To: Set 300° of 6 5/6° m "Ill to approximate total depth of a second stage with 150 ax. "Torate Dakota formation with formatics with formatics with 150 ax.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work) arrange caseing and research to surface. of 7200 or through Dakota formation. is 2-stage casent collar set approximately ion. Casent lat stage with 250 ax.
te names of and expected depths to objective sands; show ing points, and oppose To: Set 300° of 6 5/6° mail to approximate total depth of a 45° casing to total dpeth with 0° below Pictured Cliffe formation second stage with 150 ax.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work) arrange caseing and research to surface. of 7200' or through Dakota formation. is 2-stage casent collar set approximately ion. Casent lat stage with 250 ax.
repose To: Set 300° of 8 5/8° so ing points, and repose To: Set 300° of 8 5/8° so ill to approximate total depth of 4, casing to total depth with 0° below Pictured Cliffs formation decond stage with 150 ex. Therete Dakota formation with for the 100,000 gal	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work) All face chains and segment to surface. Of 7200' or through Dakota formation. It 2-stage cement collar set approximately ion. Sement let stage with 250 ax. Our shots per foot. Send-Mater (1987) La. water. Aun 2 3/8" tubing.
repose To: Set 300° of 8 5/8° so rill to approximate total depth of selection with the second stage with 150 ax. For the Dakota formation with for the 100,000 sand and 100,000 gal at one-balf of Section 12, 320 a	waizes, weights, and lengths of proposed casings; indicate mudding jobs, comentiall other important proposed work) surface chains and sement to surface. of 7806' or through leache formation. is a stage casent collar set approximately ion. Casent let stage with 250 ax. our shots per foot. Semi-Mate HILLIAN la. water. Sun 2 3/6" tubing. HILLIAN JUN28 1960 OIL CON. COM.
to names of and expected depths to objective sands; show ing points, and oppose for Set 300° of 6 5/6° so ill to approximate total depth of a 4° casing to total dpeth with 0° below Pictured Cliffs formation with 150 ax. Therefore Descript Formation with for the 100,000 gall and 100,000 gall an	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cementiall other important proposed work) All the important proposed work) All the important proposed casings; indicate mudding jobs, cement called the surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed work) All the important proposed work proposed work) All the important proposed work p
to names of and expected depths to objective sands; show ing points, and oppose To: Set 300° of 6 5/6° so ill to approximate total depth of a 45° casing to total dpeth with 0° below Pictured Cliffs formation with 150 sx. Therete Dakota formation with for the 100,000 gal and 100,000 gal	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cementiall other important proposed work) All the important proposed work) All the important proposed casings; indicate mudding jobs, cement called the surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed work) All the important proposed work proposed work) All the important proposed work p
to names of and expected depths to objective sands; show ing points, and oppose for Set 300° of 8 5/8° mail to approximate total depth on 4,8° casing to total depth with 0° below Pictured Cliffs formation of second stage with 150 ax. Therete Dakota formation with for the 100,000 gall and 100,000 gall at the 100,000 gall and 100,000 gall and the 100,000 gall and the 100,000 gall and 100,000 gal	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cementiall other important proposed work) All the important proposed work) All the important proposed casings; indicate mudding jobs, cement called the surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface with surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed casings; indicate mudding jobs, cement surface. All the important proposed work) All the important proposed work proposed work) All the important proposed work p
to names of and expected depths to objective sands; show ing points, and opposite to the solution of 6 5/6" so ill to approximate total depth of a sing to total depth of below Pictured Cliffs formation with 6 second stage with 150 sx. Fortite Dakota formation with for the 100,000 gall and and 100,000 gall on the stage of Section 12, 320 so understand that this plan of work must receive approval approximate.	waizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) of 7200' or through leasts formation. is a stage casent collar set approximately ion. Jenent let stage with 250 ax. Our shots per foot. Jun 2 3/8" tubing. HILLIED JUN 28 1960 OIL CON. COM. In writing by the Geological Survey before operations may DISTured. CRIGINAL SIGNED BY JOE C. SALMON
te names of and expected depths to objective sands; show ing points, and oppose To: Set 300° of 8 5/8° mill to approximate total depth of ill to approximate total depth of assing to total depth with 0° below Pictured Cliffs formation of second stage with 150 ax. If or the Dahota formation with for the 100,000 sand and 100,000 galest one-balf of Section 12, 300 sunderstand that this plan of work must receive approval approval to the 100,000 seed to the 100,000 s	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work) All the important proposed casings; indicate mudding jobs, cement- all the important proposed work) All the important proposed casings; indicate mudding jobs, cement- all the important proposed work) All the important proposed work) All the important proposed casings; indicate mudding jobs, cement- all the important proposed work) All the important proposed casings; indicate mudding jobs, cement- all the important proposed work) All the important proposed w

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	n A.					Date	June 21.	1960	
Operat	or 1	Aztec Oil and Ga	s Company	Lesse	Nye				
		Unit Letter		12		ip 30N	Range	าาพ	NMPM
		Feet From			Feet	From	East		NMrM Line
County	San Ji	ıan G. L.	Elevation 60	29	_ Dedicated .		320		Acres
Name of	Producing	g Formation	Dakota	~	Pool Un				- WCL-62
1.	Is the Ope	rator the only ow	ner* in the dedic	ated ac	reage outlin	ed on the	plat below	9	
	Yes	No							
2.	If the ansi	wer to question or	ne is "no," have t	the inte	rests of all	the owne	rs been con	solida	ted
	by communi	tization agreeme	nt or otherwise?	Yes	No	. If answ	ver is "yes	, 11	
	Type of C	onsolidation							
3.	If the ansi	wer to question to	wo is "no," list a	all the	owners and th	heir resp	ective inte	rests	below:
		Owner			L	and Desci	ription		
							/ POPU		
			*****				COHI'HI	M	
						/	VLPLIA		
								~~	
							JUN28 1	960	
							DIL CON.	100 m	
Section	n. B						DIST. 3	OM.	
	· · · · · · · · · · · · · · · · · · ·	T T					\a		
		1				This	is to cert	ifv th	at the
		1	Section of the sectio				rmation in		
		1					e is true a		
		1					e best of my		-
		1					elief.		
		1							
		 	1	+-		Azte	c Oil and	Gas Co	mpany
		î					(Opera	tor)	
		1 1	A STATE OF THE STA		art in grown	ORIGINA	L SIGNED BY	IOE C S	AT MON
		 	A CONTRACTOR OF THE SECOND OF						
			A CONTRACTOR OF THE PROPERTY O			7	(Represent rawer 570)
				A CONTRACTOR OF THE PARTY OF TH			ington. Ne		CO
		SEC		- ¶			Addre		
				+ **					
				1		This	is to cori	Hij ha	t the
	İ						locations		t pe
	į	,				plat	in Section	B was p	100 04
	!				44	from	fiel dote:	် မာန ္တင္း	A
		And the second				surve	ys made by	or or	under
	i	l		1		my su	per in a	and the	
		 	h	+	*		est of my	*****	X - 7
		1				belie		S. 624.	and
	Į		6 —	1			Surveyed U	une 2	0. 1960
			9 -	1=185		mar = myen			1
	ļ			1		Cane	N V Coch	Shau	R
			190				t V. Echoh		7
	!			•		Regis	tered Land	Surve	yor.
				<u> </u>					
						Certi	ficate No.	1545	<u>.</u>

	1	
		e e e