Form	9-331 a
(Feb	. 1951)

		_
6		

(SUBMIT IN TRIPLICATE)

	Land Office Santa 7
	Lease No
100	Unit Fold

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

NOTICE OF INTENTION TO DRILL	ix	SUBSECUENT DEBORT OF	F WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF		
NOTICE OF INTENTION TO TEST WATER SHUT-O)FF	SUBSEQUENT REPORT OF	1111	BUEN
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	R WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR HERA	IR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF	F ABANDONMENT	100-10-20-0
NOTICE OF INTENTION TO PULL OR ALTER CAS	ING	SUPPLEMENTARY WELL I	HISTORY	APR 17 1960
NOTICE OF INTENTION TO ABANDON WELL			11 6	2 0501001011 0100
(INDICATE ABOVE I	BY CHECK MARK NATU	URE OF REPORT, NOTICE, C	F7 F	S. GEOLOGICAL SURV CHICTON, NEW MEXI
			April 6	, 1960
Well No. 15 is located 3	1. ft. from.	line and 930	ft. from $\begin{Bmatrix} \mathbf{F}_{\mathbf{W}} \\ \mathbf{W} \end{Bmatrix}$ line	e of sec. 18
Mrg, Mession 18	- 2 3 01 - 64	n. I H.M.P	(")	
(½ Sec. and Sec. No.) (T	wp.) (Rang		idian)	
Actes Pictured Cliffs	(County or Sub		(State or Territo	
State names of and expected depths to objective	DETAILS	OF WORK	posed casings; indicate r	•
State names of and expected depths to objective ing (DETAILS sands; show sizes, we points, and all other	OF WORK	posed casings; indicate x)	mudding jobs, cement-
State names of and expected depths to objective ing :	DETAILS sands; show sizes, we points, and all other	OF WORK eights, and lengths of pro- important proposed work	posed casings; indicate z	mudding jobs, coment-
State names of and expected depths to objective ing : Propose To: Bot 50' of Drill through Pictured	DETAILS sands; show sizes, we points, and all other 6 5/6" dear Cliffe form	OF WORK eights, and lengths of pro- important proposed work	posed casings; indicate z d coment with premimate tota	mudding jobs, coment-
Propose To: Bot 50' of Drill through Pictured of 2050'. Set 2 7/8":	DETAILS sands; show sizes, we points, and all other f 8 5/8" sur Cliffe form casing at to ote per foot	OF WORK sights, and lengths of pro important proposed work face useing an action to an ap tal depth and Plotured Clif	d coment with proximate total coment with 7:	mudding jobs, coment-
State names of and expected depths to objective ing s Propose To: Bot 90' or Drill through Pictured of 2050'. Set 2 7/8" a	DETAILS sands; show sizes, we points, and all other f 8 5/8" sur Cliffe form casing at to ote per foot	OF WORK eights, and lengths of pro important proposed work face casing an action to an ap real depth and Plotured Clif	d coment with proximate total coment with 7:	mudding jobs, coment-
Propose To: Bot 50' of Drill through Pictured of 2050'. Set 2 7/8":	DETAILS sands; show sizes, we points, and all other f 8 5/8" sur Cliffe form casing at to ote per foot	OF WORK sights, and lengths of pro important proposed work face useing an action to an ap tal depth and Plotured Clif	d coment with proximate total coment with 7:	mudding jobs, coment-
Propose To: Bot 50' of Drill through Pictured of 2050'. Set 2 7/8":	DETAILS sands; show sizes, we points, and all other f 8 5/8" sur Cliffe form casing at to ote per foot	OF WORK sights, and lengths of pro important proposed work face useing an action to an ap tal depth and Plotured Clif	d coment with proximate total coment with 7:	mudding jobs, coment-
State names of and expected depths to objective ing s Propose To: Bot SO' of Drill through Pictured of 2050'. Set 2 7/8" of Perforate with four sh	DETAILS sands; show sizes, we points, and all other f 8 5/8" sur Cliffe form casing at to ote per foot	OF WORK sights, and lengths of pro important proposed work face useing an action to an ap tal depth and Plotured Clif	d coment with proximate total coment with 7:	mudding jobs, coment-
Propose To: Bot 90' or Drill through Pictured of 2050'. Set 2 7/8" a Perforate with four shadowing fraction with the second-lines fraction with the second-	DETAILS sands; show sizes, we points, and all other of 5/6" dear Cliffe form chaing at to oth per foot 0,000; anna.	OF WORK eights, and lengths of pro- important proposed work face useing en- mation to an ex- ital depth and -Plotured Clif- and 40,000 gal	posed casings; indicater id comment with proximate tota comment with 7 for formation. a. water.	mudding jobs, coment-
Propose To: Bot 50' of Drill through Pictured of 2050'. Set 2 7/8":	DETAILS sands; show sizes, we points, and all other of 5/6" dear Cliffe form chaing at to oth per foot 0,000; anna.	OF WORK eights, and lengths of pro- important proposed work face useing en- mation to an ex- ital depth and -Plotured Clif- and 40,000 gal	posed casings; indicater id comment with proximate tota comment with 7 for formation. a. water.	mudding jobs, coment-
Propose To: Set 90' of Drill through Pictured of 2050'. Set 2 7/8" a Perforate with four shadowlater frac with M	DETAILS sands; show sizes, we points, and all other of 5/6" dear Cliffe form chaing at to oth per foot 0,000; anna.	OF WORK eights, and lengths of pro- important proposed work face useing en- mation to an ex- ital depth and -Plotured Clif- and 40,000 gal	posed casings; indicater id comment with proximate tota comment with 7 for formation. a. water.	mudding jobs, coment-
Propose To: Bot 90' or Drill through Pictured of 2050'. Set 2 7/8" a Perforate with four shadowing fraction with the second-lines fraction with the second-	DETAILS sands; show sizes, we points, and all other ? 8 5/8" sur Cliffe form coaing at to ote per foot 0,000# sand	OF WORK eights, and lengths of pro- important proposed work face casing an ation to an ap- ital depth and Plotured Clif- and 40,000 gal	posed casings; indicater d coment with proximate tota coment with Ti is formation. water. Giosted to we	LIVED RR14 1960 RR14 1960 RR14 1960 RR15 COM. OIST. 3
Propose To: Bot 90' of Drill through Pictured of 2050'. Set 2 7/8": Perforate with four shifted with four shifted of set and blater frac with M	DETAILS sands; show sizes, we points, and all other of 5/6" share Cliffe form chaing at to oth per foot 0,000# annot	OF WORK eights, and lengths of pro- important proposed work face casing an ation to an ap- ital depth and Plotured Clif- and 40,000 gal	posed casings; indicater d coment with proximate tota coment with Ti is formation. water. Giosted to we	LIVED RR14 1960 RR14 1960 RR14 1960 RR15 COM. OIST. 3
Propose To: Bot 90' or Drill through Pictured of 2050'. Set 2 7/8" a Perforate with four shallow with the with Management of Section 20, comments of S	DETAILS sands; show sizes, we points, and all other of 5/6" share Cliffe form chaing at to oth per foot 0,000# annot	OF WORK eights, and lengths of pro- important proposed work face casing an ation to an ap- ital depth and Plotured Clif- and 40,000 gal	posed casings; indicater d coment with proximate tota coment with Ti is formation. water. Giosted to we	LIVED RR14 1960 RR14 1960 RR14 1960 RR15 COM. OIST. 3
Propose To: Bot 90' of Drill through Pictured of 2050'. Set 2 7/8": Perforate with four shipsond-blater frac with Market of Section 20, common Actes on Acte	DETAILS sands; show sizes, we points, and all other of 5/6" share Cliffe form chaing at to oth per foot 0,000# annot	of WORK eights, and lengths of pro- important proposed work face chains an extica to an ex- ital depth and -Plotured Clif- and 40,000 gml	posed casings; indicator d coment with president total coment with 7 fs formation. a. water. Richard to wa every before operations may	al depth Sex. FIVED PRIA 1960 PRIA 1960
Propose to: Set 90' of Drill through Pictured of 2050'. Set 2 7/8' of Perforate with four shadelinter frac with Management of Section 45, comments of	DETAILS sands; show sizes, we points, and all other of 5/8" sur Cliffe form chaing at to other per foot 0,000# sand	of WORK eights, and lengths of pro- important proposed work face chains an extica to an ex- ital depth and -Plotured Clif- and 40,000 gml	posed casings; indicater d coment with proximate tota coment with Ti is formation. water. Giosted to we	al depth Sex. FIVED PRIA 1960 PRIA 1960

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.				1	Date April 7, 1960
		il & Gas Compar		Lease	Reid	
	o. 15	Unit Letter Feet From		<u>18</u> , <u>99</u> 0		28 North Range 9 West NMPM
	San June		levation 57	, 770 18		reage 146.99 Acres
		formation Pict				cictured Cliffs
1.	Is the Opera	tor the only own	er* in the ded	icated ac	reage outlined	on the plat below?
2.		ization agreemen				ne owners been consolidated If answer is "yes,"
3.			is "no," list	all the o	wners and thei	ir respective interests below:
		Owner			Lane	d Description
				· ·		/ KLULI 1000
						APRIA 1900
Sectio	n. B	''' 	······································			OIL DIST. 8
_	1004'	1320'		2640		
	99	;				This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.
				1		Astec Oil & Gas Company
1						(Operator)
	1 1 1					ORIGINAL SIGNED BY JOE C. SALMON
	1 1			 		(Representative)
	***************************************			 		Box 786, Farmington, N.M. Address
L	j	Se	 /8	!	I	naar oob
3						This is to certify that the well location with the plat in Section Bods of actual from field to by me of undirection surveys many by me of undirection supervision and that the
				 		same is true and serrect
7						belief.
	- *A				1	Date Surveyed Sept. 23. 195
						Ernest V. Echohavk Registered Land Surveyor.
-	1014	1320'		2640	ليسس	Certificate No. 1545