

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 87-060763
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
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
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
Well No. is located 11 ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$	$\begin{cases} \text{line and } 1730 \text{ ft. from } \begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases} \text{ line of sec. } \mathbf{B} \end{cases}$
(½ Sec. and Sec. No.) (Twp.) (Range	(Meridian)
Actes Pictures Cliffs Sen A	OR DOG MORE TO THE
(Field) (County or Subd	ivision) (State or Territors)
The elevation of the derrick floor above sea level is	STATE OF THE PROPERTY OF THE P
	00700 1061
DETAILS (OF WORK 00123196
State names of and expected depths to objective sands; show sizes, wei	ghts, and lengths of proposed casings; indicate mudding Job Hame
ing points, and all other in	ilportant proposed work)
ing points, and all other in	DIST. 3
ing points, and an other in	DIST. 3
Propose Tes	DIST. 3
tropose to: tet 90 ft. of 8 5/8" surface cosing 75 sm. esc.	DIST. 3
Propose To: Set 90 ft. of 8 9/8" surface coming 75 mm. est. Deill through Plotured Cliffs formed of ESO ft. Set 2 7/6" emaing at to Perforate Plotured Cliffs formation through 2 7/8" emaing.	and commet with approximately idea on approximate total depth idea in approximate total depth id
Propose To: Set 90 ft. of 5 5/8" surface coming 73 mm. eart. Drill through Platured Cliffs formed of £500 ft. Set 2 7/6" emaing at to Perforate Platured Cliffs formation through 2 7/6" emaing.	and comment with approximately idea: an approximate total depth ital depth and comment with 100 am. and soul vater free. Produce
Propose to: Set 90 ft. of 8 9/8" surface seeing 75 sm. est. Deill through Pictured Chiffs formed of ESCO ft. Set 2 7/6" emaing at to Perforate Pictured Chiffs formation through 2 7/8" emaing.	and comment with approximately idea: an approximate total depth ital depth and comment with 100 ax. and soul vater free. Produce
Propose To: Set 90 ft. of 5 5/8" surface coming 75 am. eac. Dell1 through Plotured Cliffs formed of £500 ft. Set 2 7/6" emaing at to Perforate Plotused Cliffs formation through 2 7/6" emaing. RET of Section 31, commissing of 150 I understand that this plan of work must receive approval in writing the proposed of 150 and 1	and comment with approximately idea: an approximate total depth ital depth and comment with 100 am. and sound water free. Produce
Propose for Set \$0 ft. of 5 3/6" serface seeing 75 cm. each. Drill through Pistured Cliffs formed of \$500 ft. Set 2 7/6" eacing at to Perforate Pistured Cliffs formation through 2 7/6" eacing. Rit of Section 31, nematiciting of 150 I understand that this plan of work must receive approval in writing company	and comment with approximately idea on approximate total depth ideal depth and comment with 100 and and comic water free. Freduce 2.74 cores, dedicated to well- ig by the Geological Survey before operations may be commenced.
Frogues To: Oct 90 ft. of 8 3/8" serface seeing 75 cm. ext. Drill through Platured Cliffs formed of 2500 ft. Set 2 7/6" ensing at to Perforate Platured Cliffs formation through 2 7/8" ensing. Rid of Section 31, nematiciting of 150 I understand that this plan of work must receive approval in writing company	and comment with approximately idea: an approximate total depth ital depth and comment with 100 am. and need vater free. Produce

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.				Date	October 17,	1961
Operator Aztec	Oil and Gas Comp	iny	Lease Cain			
Located 1190 County Se	Unit Letter B Feet From G Formation Picture	North L. Elevation57	Line, 1730 767 Dedic	Feet Fro ated Acreage	m East	NMPM Line 【¶ Acres
1. Is the Operator t	the only owner* in the	dedicated acreage	outlined on the p	lat b elow? Yes	XX No	
2. If the answer to	question One is "No therwise? Yes	," have the interes	its of all the own	iers been c onsc	olidated by comm	unitization
3. If the answer to			ers and their resp	LAND DES		
SECTION B.		77 7100 (00 000)		•	OUT 23 1301 OIL CON. COM	.]
		1,90	130	tion in Scomplete edge an Aztec Of GRIGINAL SE	DIST. 3 to certify that the Section A above is to the best of d belief. Il and Gas Compensarion SERRATOR: SELMON, 1st. 570, Farmingt	s true and my knowl- mpany AIMON Supt.
	Section.				14	
				was plot tual sur my supe is true o my knov	writed from file blat in tell from file by velocities by me ervision one object and to rect.	to of oc.
			,	Four FAR	States Engineering MINGTON, NEW ME	ng Co.
	1000 1000 1000 1000			☐ Certifica	ite No. 3084	