

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

and Office	Land Of
ease No. 27-070190	Lease No
nit	J nit

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT. OCT 11 1961
NOTICE OF INTENTION TO PULL OR ALTER CASING.	
NOTICE OF INTENTION TO ABANDON WELL	U. S. GECLOGICAL \$UR\
(HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CI	HECK MARK RATURE OF REPORT, NOTICE, OR OTHER SALAY
	, 19.63
77 II NI was to the stand head	ft. from ${N \choose S}$ line and 1705 ft. from ${E \choose W}$ line of sec. 12.
Vell No. 18 located is located	inte of sec.
(½ Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Actor Pictured Cliffs	(County or Sundivision) (State or Territory)
he elevation of the derrick floor above	ve sea level is 6005 ft. (Ground Elevation)
	DETAILS OF WORK
State names of and expected depths to objective san ing poin	ds; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nts, and all other important proposed work)
Propose So: Set 30 ft. of 7 5/5" surfu Set 30 ft. of 7 5/5" surfu Drill through Platured Cli Copth of 25/5 ftet. Set 1 75 cm. Jestscute Platured Sand-outer free with 40,65	ids; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementates, and all other important proposed work) see conting and coment with 100 m. If a formation to an approximate total If acting at 2070 ft. and coment with If clists formation with four choice per formation with the coment wi
Frequent So: Set 90 ft. of 7 5/8" surfa Brill through Pictured Cli depth of 2670 ftee. But 8 75 sm. Perforate Pictured Sand-outer from with 40,66 Est of Section 12, consist	the coming and coment with 100 cm. If a fremation to an approximate total 1/8" coming at 2610 ft. and emant with 1 Cliffs fremation with four about per from 20 comi and 50,000 gale. water. RELLINED Ling of 160 acree, delicated to with OIL CON. COM.
Frequent So: Set 90 ft. of 7 5/8" surfa Brill through Pictured Cli topth of 25/0 ftes. Set 5 75 ss. Perforate Pictured Sand-suter from with 40,65 HS of Section 12, consist	the casing and conset with 100 sec. If a franchism to an approximate total 7/6" casing at 2670 ft. and conset with 1 clists franchism with four about per fout. 20f cast and to,000 gale. water. RELIEF 120 1961 OIL CON. COM. DIST. 3
Frequent So: Set 90 ft. of 7 5/8" surfa Brill through Pictured Cli copth of 2670 fteet. Set 3 75 cm. Perforate Pictured Sand-outer free with 40,65 Est of Section 12, consist I understand that this plan of work must receive	the casing and conset with 100 sec. If a franchism to an approximate total 7/6" casing at 2670 ft. and conset with 1 clists franchism with four about per fout. 20f cast and to,000 gale. water. RELIEF 120 1961 OIL CON. COM. DIST. 3

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

ECTION A.				Date October 17, 1961
Well No. 12 ocated 1550 San J	Feet From G.	Section 12 Sorth L. Elevation	Lease Township 30 Line, 1705 6008 Dedicated	Feet From Line d Acreage 160 Acre
		•	Lffs Pool	
, If the answer to	question One is "No	o," have the intere	sts of all the owners	below? Yes No
agreement or other	herwise? Yes	No	swer is "Yes," Type o	of Consolidation
. If the answer to	question Two is "No	o;" list all the own	ers and their respecti	REJEVED OCT 2 0 1961
ECTION .	والمراورة والمعاورة والمراورة والمعاورة والمعاورة	The state of the s		OIL CON. COM.
		1650		DIST. 3 This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Astec Oil and Gas Company
		•	105	ORIGINAL SIGNED BY TOP C MALMON Jos C. Selmon, Dist. Supt.
				Drawer 570, Farmington, N.M.
	Secti	12		
				This is to come the well foccition show the plant of being between was plotted from the plant of the well and the plant of
				Pate Surveyed Oct. 16, 1961 Four States Engineering Co. FARMINGTON. NEW MEXICO REGISTERED ENGINEER DR
• • • • •	No. 1 of Control of State of S	en en la companya de		LAND SURVEYOR