Form	9-331 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

Land Office Lease No. 077317 UNITED STATES Unit **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

SUNDOV NOTICES AND DEDODES ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEO	UENT REPORT OF WATER SHUT-OFF	
		JENT REPORT OF SHOOTING OR ACIDIZING	
	1	JENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO PULL OR ALIER CASING		MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	 		
(INDICATE ABOVE BY CH	TECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
		March 21, 19:119	
ell No. 3-D is located 1650	ft. from	and ft. from line of sec.	
(½ Sec and Sec No.) (Twp.)	111 (Range)	(Meridian)	
(% sec. and sec. No.) (1 wp.)	(Mange)	(arterioral)	
(Field)	(County or Subdivision)	(State of Territory)	
1 (.1 1 :.1 6	ll :- #****	the for Commenced Witnessen & com	
ne elevation of the derrick floor above	e sea level is54	A. U. (GEORGE PTSAFCTOR)	
	DETAILS OF W	ORK	
ate names of and expected depths to objective sand	s; show sizes, weights, an s, and all other importar	d lengths of proposed casings; indicate mudding jebs, come it proposed work)	
			
ropose Tot		The state of the s	
et 300 ft. of 8 5/8" curface will with rotary to approximate commutation. Bun 44" caming to stage coment collar approximate and coment with 150 ar.	to total depth of total depth of the country 100 feet if	ment to surface. I of 5550 feet or through Dakota and cement with 250 ex. Set two- melow Pictured Cliffs formation can with approximately 50,000f ser	
et 300 ft. of 8 5/8" surface will with rotary to approximate commation. Bun 44" casing to stage commat collar approximate and commat with 150 ax. beforate Saksta formation and and 80,000 gals. water. Jun 2	total depth total depth total depth total depth total depth to tally 100 feet in 100 feet	of 5550 feet or through Dakota and cement with 250 ex. Set two- selow Pictured Cliffs formation rac with approximately 80,000f ear	
et 300 ft. of 8 5/8" surface rill with rotary to approxima ormation. Bun 44" casing to tage cament collar approximate and coment with 150 ax. erforate Baketa formation and and 80,000 gale. water. Jun 2 outh one-half of Section .,	total depth total depth total depth total depth total depth to 100 feet in 100	i of 5550 feet or through Dakota and cement with 250 ex. Set two-selow Pictured Cliffs formation rac with approximately 50,000 excludicated to well.	
et 300 ft. of 8 5/8" surface rill with rotary to approximate commation. But 44" casing to tage commat collar approximate od commat with 150 ax. erforate Saksta formation to ma 80,000 gale. water. Jun 2 outh one-half of Section .,	total depth total depth total depth total depth total depth to 100 feet in 100	e of 5550 feet or through Dekota and cement with 250 ex. Set two-selow Pictured Cliffs formation rac with approximately 80,000 est	
et 300 ft. of 8 5/8" surface will with rotary to approxima ormation. Bun 44" casing to stage cament collar approximate and coment with 150 sx. erforate Bakets formation to and 80,000 gals. water. Jun 2 outh one-half of Section .,	total depth total depth total depth total depth total depth to 100 feet in 100	e of 5550 feet or through Dakota and cement with 250 ex. Set two-selow Pictured Cliffs formation rac with approximately 50,000f each ledicated to well.	
et 300 ft. of 8 5/8" surface will with rotary to approximate ormation. Bun 44" casing to tage cament collar approximate of cament with 150 st. berforate Baketa formation to an 30,000 gals. water. Italia a cuth one-half of Section	total depth total depth total depth total depth total depth to 100 feet in 100	i of 5550 feet or through Dakota and cement with 250 ex. Set two-selow Pictured Cliffs formation rac with approximately 50,000 excludicated to well.	
rill with rotary to approximate connection. But 4 casing to tage coment collar approximate and coment with 150 st. erforate Dakota formation to and 30,000 gale. water. July couth one-half of Section.	total depth total 100 feet in	i of 5550 feet or through Dakota and cement with 250 ex. Set two-selow Pictured Cliffs formation rac with approximately 50,000\$ see ledicated to well.	

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.		Date March 17, 1961
Operator Aztec Oil and Cas (Company Lause Co	ooper
Well No. 3-D Unit Letter L accorded 1650 Feet From		Feet From West Line
	· •	icated Acreage 307.12 Acres
Name of Producing Formation ,	kots. Poo	Basin
1. Is the Operator the only owner tin th	e dedicated acreage putlined on the	plat below? Yes. X No
		wners been consolidated by communitization
		Type of Consolidation
3. If the answer to question Two is "N	o" list all the owners and their re	spective interests below:
DWNER	o, instrum the owners and then to	LAND DESCRIPTION
		L MR 24 394
		Internal Control of the Control of t
	A second of the	
SECTION B.		The second secon
1		
		This is to certify that the informa-
		tion in Section A above is true and complete to the best of my knowl-
i	·	edge and belief.
1	<u>l</u>	Anton Odd and One Commons
		Aztec 011 and Cas Company
i	i	MODELLA LA COLLA C
		REPRESENTATIVE)
		Assured and Assured
SEC	6	Drawer 570, Farmington, N.M.
1 323		
		This is to certify that the well location shown on the plat in Section B
		was plotted from field nates of ac-
		tual surveys made by me or under my supervision and that the same
990'-0		is true and correct to the best of
		my knowledge old belief
		Date Surveyed 3-15-61
		Four States Engineering Co.
1 %		FARMINGTON, NEW MEXICO
	\	CAP++
		HESISTERED ENGINEER OR
		
0 390 660 990 1320 1660 1980 2510 1	Z5A6 ZGCD 150D 100C 300	Certificate No. 3084