Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Lente Pe
Lease No.	13-07/651
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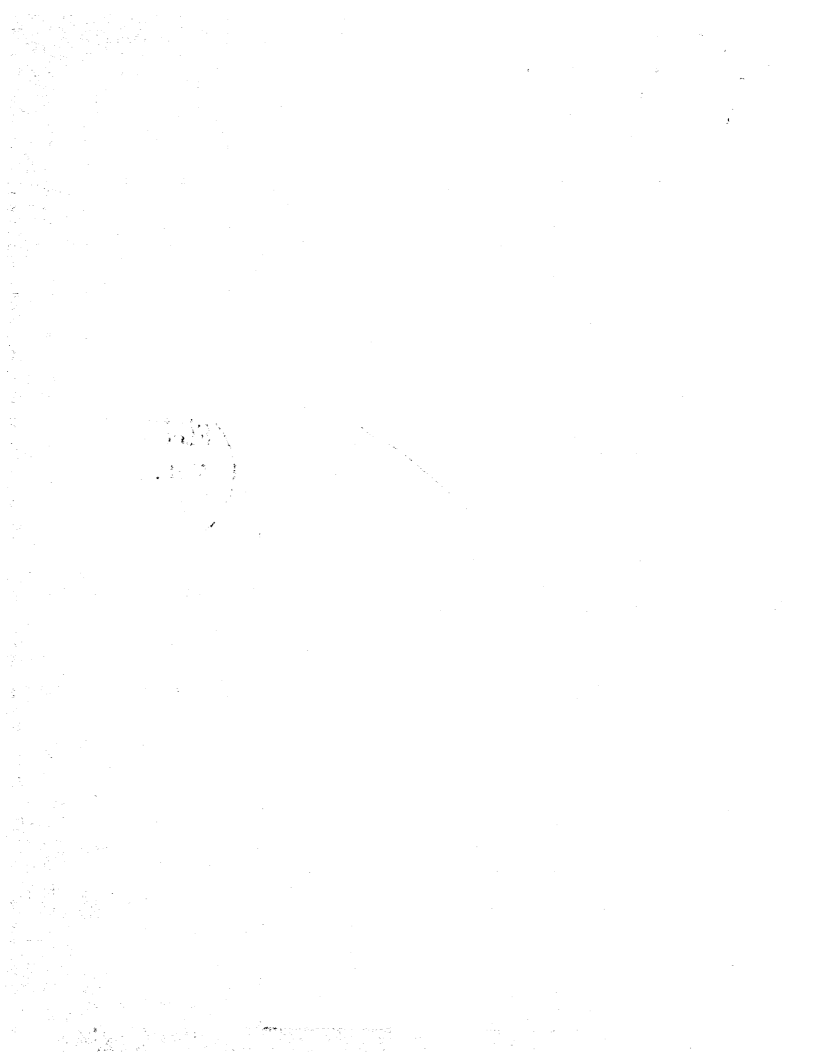
NOTICE OF INTENTION TO DRILL	22	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING FOR 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W		SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. C. CEOLOGICAL SUBSEQUENT REPORT OF ARABDOMMENT.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR & GEDLUMY NE 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 NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
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16.5	50	990
Well No. is located	🐞 ft. from {	990 S line and $\frac{E}{E}$ line of sec.
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(% Sec. and Sec. No.) (Twi	n.) (Ra	nge) (Meridian)
(Field)	Sen Aut	n Hav Mexico
(Field)	(County or Su	ibdivision (State or Territory)
		Caracteria de la Seconda de Caracteria de Ca
The elevation of the derrick floor abo	ove sea level	18 ft.
	DETAILS	S OF WORK
to a second denthe to chiestive se		
ing por	nds; show sizes, ints, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, ceme r important proposed work)
Programme To: Set 100' of	inds; show sizes, ints, and all other	weights, and lengths of proposed casings; indicate mudding jobs, ceme a important proposed work)
Propose To: Set 300' of	inds; show sizes, vints, and all other	weights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) The casing and cases to surface. The factor with
Propose To: Set 300' of Drill to an approximate	inds; show sizes, ints, and all other total deposit total	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) markece casing and coment to surface. the of 7400'. Here T' casing with harden formation. Perforate Datole
Propose To: Set 300' of Orill to an approximate two-sings comment collar	inds; show sizes, ints, and all other total deposit below	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) marked casing and demont to surface. The of 7400'. Hen 7' casing with homeone formation. Perforate Datate caserds formation and run packer to
Propose To: Set 300' of Drill to an approximate two-sings commant collar formation and test. Per isolate the two products	inds; show sizes, vints, and all other interests and all other interests are the low of create the second and the second are t	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) markece casing and coment to surface. the of 7400'. Here T' casing with harden formation. Perforate Datole
Propose To: Set 300' of Orill to an approximate two-sings comment collar	inds; show sizes, vints, and all other interests and all other interests are the low of create the second and the second are t	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) marked casing and demont to surface. The of 7400'. Hen 7' casing with homeone formation. Perforate Datate caserds formation and run packer to
Propose To: Set 300' of Drill to an approximate two-sings commant collar formation and test. Per isolate the two products	inds; show sizes, vints, and all other interests deposite the low	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) marked casing and demont to surface. The of 7400'. Hen 7' casing with homeone formation. Perforate Datate caserds formation and run packer to
Propose To: Set 300' of Drill to an approximate two-sings comment collar formation and test. Per isolate the two products tubing opposite each so:	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) markage casing and comment to surface. The of 7600'. Here " casing with the markets formation. Perforate Database severale formation and run packer to Send-Natur free and run 2 1/8;
Propose To: Set 300' of Drill to an approximate two-sings comest collar formation and test. Per include the two products tables opposite each so	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work) marked casing and demont to surface. The of 7400'. Hen 7' casing with homeone formation. Perforate Datate caserds formation and run packer to
Propose To: Set 300' of Drill to an approximate two-sings comment collar formation and test. Per isolate the two products tubing opposite each so:	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) markage casing and comment to surface. The of 7600'. Here " casing with the markets formation. Perforate Database severale formation and run packer to Send-Natur free and run 2 1/8;
Propose To: Set 300' of Drill to an approximate two-sings comment collar formation and test. Per isolate the two products tubing opposite each so:	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) markage casing and comment to surface. The of 7600'. Here " casing with the markets formation. Perforate Database severale formation and run packer to Send-Natur free and run 2 1/8;
Propose To: Set 300' of Drill to an approximate two-sings comest collar formation and test. Per isolate the two products tubing opposite each sor East of Section 22, or	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) starfage casing and cament to surface. The of 760°. Here " casing with the c
Propose To: Set 300' of Drill to an approximate two-sings comest collar formation and test. Per isolate the two products tubing opposite each sor East of Section 22, or	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) starfage casing and cament to surface. The of 760°. Here " casing with the c
Propose To: Set 300 of Drill to an approximate two-sings comest collar formation and test. For isolate the two products tubiled opposite each sor East of Section 22, or I understand that this plan of work must receive	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) markage casing and comment to surface. The of 7600'. Here " casing with the markets formation. Perforate Database severale formation and run packer to Send-Natur free and run 2 1/8;
Propose To: Set 300' of Smill to an approximate two-sings comest collar formation and test. Fer include the two products twisting opposite each sor East 1 of Smilles 22, or I understand that this plan of work must receive	inds; show sizes, ints, and all other ints, an	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work) starfage casing and cament to surface. The of 760°. Here " casing with the c

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	n A.					Date APPLI	7, 1900
0 1		. 013 8 60	Commones	Tar	ase Richardson		
Well No		C 011 & Gas	er I Sect		Townshi	n 31 North Re	inge 12 West NMPM
Located			rom South			rom East	Line
County	San Jua		L. Elevation	6157	Decicated A		
			Mesaverde			Mesaverde	, ,
					lacreage outline		
3	Yes_XX	No	•				
					nterests of all		
				erwise? Yes	No	If answer is	"yes,"
		onsolidation			1. 1.41		
3.	ir the ans	wer to quest	ion two is "no,	" list all t	ne owners and the	eir respective	interests below:
		Owner			<u>La</u>	<u>nd Description</u>	<u>1</u> .
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						/afl'h	
						/ KLUL	IVED /
•						4004	
		!				APR1	1960
Section	n. B					OIL CON	I. COM. ∮
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	- 1	i			1	4	of my knowledge
	- 1	1			1	and belief	
	- 1	i			 	~	
	L				- - 		& Gas Company
		5-	۵		7 8	(0	perator)
	1	!	1			ORIGINAL SIG	VED BY JOE C. SALMON
	1						esentative)
	1				!	(5.5)	
	1	i	i i			Box 786	armington N.M.
	1						Address
	<u> </u>		Sec. 22	·	 		
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1					1 60	Date Surve	yed April 3, 1960
- 1			4		1650	E 11	9 Con 1 (1. 1/k
- 1				i		Ernest V.	Echohawk
1				1			Land Surveyor.
1							1
<u> </u>						• Certificat	e No. 1545



NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	Well Location and Acreage I	Dedication Plat
Section A.		Date April 7, 1960
Operator Astec Oil & G		Richardson
	Letter I Section 22 set From South Line, 990	Township 1 North Range 12 West NMPM
County San Juan	G. L. Elevation 6157	Dedicated Acreage 320 E 297.04 Acres
Name of Producing Format:	on Dakota	Pool Wildest
1. Is the Operator th Yes XX No	e only owner* in the dedicated ac	creage outlined on the plat below?
		erests of all the owners been consolidated
		No If answer is "yes,"
Type of Consolida	ation	
3. If the answer to qu	estion two is "no," list all the	owners and their respective interests below:
<u>01</u>	mer .	Land Description
		/RLLLIVED\
		1004
	•	APR1 4 1960
		OIL CON. COM.
Section. B		DIST. 3
	3	
		This is to certify that the
1		information in Section A
		above is true and complete
1	!	to the best of my knowledge and belief.
		and boller.
		Aztec Oil & Gas Company
		(Operator)
.		ORIGINAL SIGNED BY JOE C. SALMON
		(Representative)
		Dan 70/ Part II A W W
		Box 786, Farmington, N.M. Address
/2	Sec. 22	3
"		This is to the
		well local in contract to
	j	plat in Section R was pro-
		surveys in the by the or use
		my Super track and the
		the best of my knowledge and
		A
		belief. Date Surveyed April 3. 1960
!		F 1/9 For 1 ()
		Ernest V. Echohawk
		Registered Land Surveyor
	U.S.B. A.M. SURVEY 1952	32.2
		Certificate No. 1545

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