Form 9-881a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sec 14	Po
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NOTICE OF INTENTION TO DRILL		· · · · · · · · · · · · · · · · · · ·	ATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHU		·	E-DRILLING OR REPAIR	1 1
NOTICE OF INTENTION TO RE-DRILL OR REP NOTICE OF INTENTION TO SHOOT OR ACIDIZ			BANDONMENT	1 1
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NOTICE OF INTENTION TO ABANDON WELL				1959
NOTICE OF INTENTION TO ADMINISTRA				
(INDICATE ABO	VE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR	OTHER DATA)	. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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Godesigna test	(County or Su		(State or Territory)	
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ne elevation of the derrick floor	above sea level	is ft. 😼	be determined	
		OF WORK		
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المماكم عن منافستان المستناسية الأربار في الراب			sed casings; indicate mudd	ing jobs, coment-
itate names of and expected depths to object	tive sands; show sizes, t ng points, and all othe	eights, and lengths of propo important proposed work)		
Propose to: Set 90' of Pictured Cliffs formatio	tive sands; show sizes, on g points, and all other sounds; and all other sounds; and all other sounds; and all other sounds; and sounds; a	with 100 sacks lepth of 2700'. Transfer Pisture 40,650 gailens	comment. Drill Set 9 1/2" com 6 Cliffs format water and 60,00	through fre at ion with 0 100.
Propose to: Set 90' of Pictured Cliffs formatio total depth with 100 sec 4 shots per ft. Sand-on send. For 1" tubing to the Set of Santian 30, c	tive sands; show sizes, ong points, and all other to a total and all other to a total and all other transmissions.	with 100 sacks layth of 2700'. With 100 sacks layth of 2700'. Market Pisture 40,650 gailens	communit. Drill det 3 1/2° com d Cliffs format vatur and 60,00 dicated to this	through fre at ion with 0 100.
Propose to: Set 90' of Pictured Cliffs formatio Lotal depth with 100 sec whole per ft. Nend-on cand. Fon 1" tubles to	tive sands; show sizes, ong points, and all other to a total and all other to a total and all other transmissions.	with 100 sacks layth of 2700'. With 100 sacks layth of 2700'. Market Pisture 40,650 gailens	communit. Drill det 3 1/2° com d Cliffs format vatur and 60,00 dicated to this	through fre at ion with 0 100.
Propose to: Set 90° of Pictured Cliffs formatic total depth with 100 sec to shote per ft. Send-on total Rep 1" tubing to the first of section 20, c	tive sands; show sizes, ong points, and all other to a total and all other to a total and all other transmissions.	with 100 sacks layth of 2700'. With 100 sacks layth of 2700'. Market Pisture 40,650 gailens	communit. Drill det 3 1/2° com d Cliffs format vatur and 60,00 dicated to this	through fre at ion with 0 100.
Propose to: Set 50° of Pictured Cliffs formatic total depth with 100 sac total depth with 100 sac to shots per ft. Nend-was to the first of smother 20, of lunderstand that this plan of work must company	tive sands; show sizes, on points, and all other sands; and all other sa	eights, and lengths of proposition proposed work) with 100 sands length of 2700'. arforate Pisture access, is de	communit. Drill out 3 1/2" one chiffs format water and 60,00 dicated to this y before operations may be	torough the state of the state
Propose to: Set 50° of Pictured Cliffs formatic total depth with 100 sec total depth 100 sec tot	tive sands; show sizes, on points, and all other sands; and all other sa	eights, and lengths of proposition proposed work) with 100 sands length of 2700'. arforate Pisture access, is de	communit. Drill det 3 1/2° com d Cliffs format vatur and 60,00 dicated to this	torough the state of the state
Propose to: Set 90° of Pictured Cliffs formatic total depth with 100 sec to shote per ft. Send-on sand. Sen 1° tubing to the limit of section 30, o	tive sands; show sizes, on points, and all other sands; and all other sa	eights, and lengths of proposition proposed work) with 100 sands length of 2700'. arforate Pisture access, is de	communit. Drill out 3 1/2" one chiffs format water and 60,00 dicated to this y before operations may be	torough the state of the state
Propose to: Set 90° of Pictured Cliffs formatic total copts with 100 sec shots per ft. Next to the 100 sec sec shots per ft. Next to the 100 sec	tive sands; show sizes, on points, and all other sands; and all other sa	eights, and lengths of proposed work) with 100 sachs leyth of 2700'. artered finture to acres, is de ting by the Geological Surve Of By	comment. Drill Det) 1/2° com Cliffs format water and 60,00 dicated to this y before operations may be IGINAL SIGNED BY J	OE C. SALMON

Fig. 18 Carlos States Communication (Communication)

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

	The second and the se
Operator Aztec Oil and Gas Company Lease Well No. Unit Letter Section 20	Township 31 North Range 11 West NMPM
Located 1650 Feet From North Line, 990	Feet From West Line
County San Juan G. L. Elevation 6115 Dec	dicated Acreage Acres
	ol Undesignated
Is the Operator the only owner* in the dedicated acreas YesNo	ge outlined on the plat below?
2. If the answer to question one is "no," have the interest	ts of all the owners been consolidated
by communitization agreement or otherwise? Yes	
Type of Consolidation	
3. If the answer to question two is "no," list all the owne	ers and their respective interests below:
Owner	Land Description
	- martin de diffe
	VEL)
	FEB 2 1/2 1959
	MCGGIDAL OURS
Section. B	Ment 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	This is to certify that the
	information in Section A
	above is true and complete
1650	to the best of my knowledge
	and belief.
	ARREC CILA GAS COMPARY
	(Operator)
\^\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>CRIGINAL SIGNED BY JOE C. SALM</u> (
V!	Box 766
	Farmington, New Munico
20	Address
	This is to certify that the
	well location shown on the
1. 1. 6	plat in Section B was potted
	from field notes of actual
1 1 2 2 5	surveys made by me or under
	my supervision and that the same is true and that the
	the best of mysqlo ledge and
	belief.
	Date Surveyed Feb. 20, 1959
į į	En 18 of Employer
	Ernest V. Echohawk
	Registered Land Surveyor.
****	Certificate No. 1545