For (I	m <b>9-</b> reb. 19	<b>331 a</b> 951)	
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. L		î.	ve4	16
Lease No.	LC	0	301	336	)
Unit	MiF	}	<del>-</del>	<b></b> .	

		OUR CENTER DEPONT	OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO DRILL			OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF INTENTION TO TEST WATER			OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC			OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF INTENTION TO ABANDON WE	LL			
(INDICATE	ABOVE BY CHECK MARK NATI	JRE OF REPORT, NOTIC	E, OR OTHER DATA)	
			February 18	. 19. <b>5</b>
ell No is located	d <b>660</b> ft from	line and	ft. from \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of sec33
ell INO is located	i i i i i i i i i i i i i i i i i i i	S J	( <b>w</b> )	**
(½ Sec. and Sec. No.)	225 36		Meridian)	
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outh Eurice (Field)	(County or Sul	odivision)	(State or Territor	y)
ne elevation of the derrick f	loor above sea level	is ft.		
he elevation of the derrick i				
	DETAILS	OF WORK		
tate names of and expected depths to o		eights, and lengths of	proposed casings; indicate m vork)	nudding jobs, ceme
	objective sands; show sizes, w ing points, and all other	reights, and lengths of important proposed v		
	objective sands; show sizes, w ing points, and all other	reights, and lengths of important proposed v	proposed casings; indicate m work)	
Spudded 2-10	ing points, and all other	eights, and lengths of important proposed v	385° with 350 s	sacks gol,
Specided 2-10 coment circulated. Pl	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Spudded 2-10  coment circulated. Pludrilling plug 800-800	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Specided 2-10 coment circulated. Pl	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Spudded 2-10  coment circulated. Pl	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Spudded 2-10	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Spudded 2-10	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Spudded 2-10	objective sands; show sizes, wing points, and all other 58. Set 8 5/8*	oights, and lengths of important proposed v	: 385' with 350 s nute casing test	sacks gol,
Specided 2-10 sement directed. Plant directed and specific plant 800-800	objective sands; show sizes, wing points, and all other 58. Set 8 5/8* ug down 2-10-58.	cights, and lengths of important proposed v  OU casing at Fifteen air plug 800-800	: 365' with 350 a nute casing test	sacks gel, before
Spudded 2-10	objective sands; show sizes, wing points, and all other 58. Set 8 5/8* ug down 2-10-58.	cights, and lengths of important proposed v  OU casing at Fifteen air plug 800-800	: 365' with 350 a nute casing test	sacks gel, before
Specided 2-10  persont circulated. Fluitling plug 800-800f	objective sands; show sizes, wing points, and all other ing points.  Set 8 5/8*  ug down 2-10-58.  After drilling	ceights, and lengths of important proposed very saming at the plug 800-800 ting by the Geological	Survey before operations me	before
Specided 2-10 rement circulated. Filtrilling plug 800-800/	objective sands; show sizes, wing points, and all other ing points.  Set 8 5/8*  ug down 2-10-58.  After drilling	ceights, and lengths of important proposed very saming at the plug 800-800 ting by the Geological	Survey before operations me	before
Specided 2-10 separate circulated. Filterial ing plug 800-800  I understand that this plan of work to the company Septimental 0 Address Sex 58	objective sands; show sizes, wing points, and all other ing points.  Set 8 5/8*  ug down 2-10-58.  After drilling  must receive approval in writing	eights, and lengths of important proposed v  OU casing at  Fifteen min  plug 800-800	Survey before operations me	before
Specided 2-10 coment circulated. Flatilling plug 800-800  I understand that this plan of work: Company Specimental 0	objective sands; show sizes, wing points, and all other ing points.  Set 8 5/8*  ug down 2-10-58.  After drilling  must receive approval in writing	eights, and lengths of important proposed v  OU casing at  Fifteen min  plug 800-800	Survey before operations me	before