Form 9-331 a (Feb. 1951) J. M

## (SUBMIT IN TRIPLICATE)

Land Office	Crunos	_
Lease No.	(50 <u></u>	_
linit		

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		18	ıl		
NOTICE OF INTENTION TO DR	NLL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CH	ANGE PLANS		SUBSEQUENT REPORT OF SHOOT	NG OR ACIDIZING	
NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTER	NG CASING	<del>-</del>
NOTICE OF INTENTION TO RE	-DRILL OR REPAIR WE	<b>u</b>	SUBSEQUENT REPORT OF REDRI	LING OR REPAIR	
NOTICE OF INTENTION TO SH	OOT OR ACIDIZE		SUBSEQUENT REPORT OF ABAND		
NOTICE OF INTENTION TO PUR			SUPPLEMENTARY WELL HISTORY		
	INDICATE ABOVE BY CH	ECK MARK NAT	URE OF REPORT, NOTICE, OR OTHE	R DATA)	
			ionada io,	, 19	51
Vell No	is located	ft. from	S line and 10 ft. ft	rom E line of sec.	6
HISTO SEL	భేశాల గ్రామ — 3 - శికే	organasia endographia			
(% Sec. and Sec. No.)	(Twp.	) (R	ange) (Meridian)	SE PROCES	
(Field)		(County or S	ubdivision)	(State or Territory)	•
		ds; show sizes, v ts, and all other	OF WORK weights, and lengths of proposed corimportant proposed work)  So a Geoglia of 511 f		
pose to drill a b countered in some proved railway of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other		out unions oil on casing and will	d g
pose to drill a b countered in some proved radious of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	out unions oil on casing and will	d g
pose to drill a b countered in some proved radious of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	out unions oil on casing and will	d g
pose to drill a v countered in some proved radioses of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	out unions oil on casing and will	d g
pose to drill a v countered in some proved radioses of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	out unions oil on casing and will	d g
pose to drill a b countered in occas proved railbook of	mell with each partial quark I will be it is	ds; show sixes, vite, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	out unions oil on casing and will	d g
pose to drill a v countered in our proved intimus of tring vill be per	ell ein en erial quar l'air balant l'air en a	ds; show sizes, vita, and all other	reights, and lengths of proposed or rimportant proposed work)  to a depth of 511 f	cent unione oil en caeing est will any and feet of 7	d g be (
countered in some proved interest of the continues of the	of work must receive	ds; show sizes, vita, and all other	reights, and lengths of proposed or important proposed work)  A Grant Co. A.	cent unione oil en caeing est will any and feet of 7	d g be (
pose to drill a v countered in our proved tables of tring will be per	of work must receive	ds; show sizes, vita, and all other	reights, and lengths of proposed or important proposed work)  A Grant Co. A.	cent unione oil en caeing est will any and feet of 7	d g be (
I understand that this plan Company	of work must receive	ds; show sizes, vite, and all other than the size of t	reights, and lengths of proposed or important proposed work)  A Grant Co. A.	cent unione oil en caeing est will any and feet of 7	d g be (

And the first of the second of

Lander of State of St