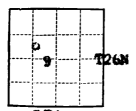
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

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NSF079161	
Jnit	

NOTICE O	OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
1	F INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
i	OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
1		OR REPAIR WELL	
	-	R ACIDIZE	
l l	F INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORYXX
		WELL	H1
	(INDICA	TE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)
			July 10 , 193
	Lindrich 29 is locat	ted 1450 ft. from <b>x</b>	${N \choose N}$ line and 450 ft. from ${W \choose W}$ line of sec. $S$
e nw s	ection 9	26 N 7	H NNPH
	Sec. and Sec. No.)	(=	ange) (Meridian)
Besic	200axole	Rio arri	ba COLOTAGO ubdivision) (State or Territory)
	(Field)	(County or 8)	ubdivision) (State or Territory)
I he eleva	ation of the derrick	floor above sea level	is <sup>6072</sup> ft. 5 OF WORK
		DETAILS	
(State name	s of and expected depths to	DETAILS	S OF WORK
(State name <b>STD</b> 692 sn 242	of and expected depths to $3^{\dagger}$ .	DETAILS objective sands; show sizes, ing points, and all other	S OF WORK
(State name BTD 692 sn 242	of and expected depths to $3^{\dagger}$ .	DETAILS objective sands; show sizes, ing points, and all other a 76\$, V-50, CW, and shur in for a first of mer day 25 mer/day 25 mer/day 260	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cemes important proposed work)  LOrd integral joint bubing.
(State name 9TD 692 an 242 5 6509.	joints 1½ 2.  joints 1½ 2.  Nippled up a  Initial Poter Gauge - 136 CAOF - 143 SITP (7 days) SICP (7 days)	DETAILS objective sands; show sizes, ing points, and all other  76\$, V-50, CW, and shurt in for  (tial Test) 00 mcf day 25 mcf/day 1 - 2280 1 - 2282 must receive approval in wri	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)  10rd integral joint bubing.  initial potential test.  JUL 1 5 1963  JUL 1 5 1963
(State name STD 692 sn 242 5 6509.	is of and expected depths to  31.  joints 1½ 2.  Nippled up a  Initial Potent Gauge - 136 CAOF - 146 SITP (7 days) SICP (7 days)  and that this plan of work	DETAILS objective sands; show sizes, ing points, and all other  76\$, V-50, CW, and shurt in for  (tial Test) 00 mcf day 25 mcf/day 1 - 2280 1 - 2282 must receive approval in wri	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)  10rd integral joint bubing.  initial potential test.  JUL 1 5 1963  JUL 1 5 1963  OIL COM. COM.  DIST. 3
(State name 9TD 692 an 242 5 6509.	joints 1½ 2.  joints 1½ 2.  Nippled up a  Initial Poter Gauge - 136 CAOF - 143 SITP (7 days) SICP (7 days)	DETAILS objective sands; show sizes, ing points, and all other area of the control of the contro	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)  10rd integral joint bubing.  initial potential test.  JUL 1 5 1963  JUL 1 5 1963  OIL COM. COM.  DIST. 3
State name STD 692 In 242 6509.	joints land 2.  joints land 2.  Nippled up a  Initial Poter Gauge - 136 CAOF - 143 SITP (7 days) SICP (7 days) and that this plan of work	DETAILS objective sands; show sizes, ing points, and all other  76\$, V-50, CW, and shur in for attal Test of mef day 25 mef/day - 2280 - 2282 must receive approval in writeration, Inc.	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)  10rd integral joint bubing.  initial potential test.  JUL 1 5 1963  JUL 1 5 1963  OIL COM. COM.  DIST. 3
(State name STD 692 sn 242 5 6509. -8-63	is of and expected depths to  3'.  joints 1½n 2.  Nippled up a  Initial Poter Gauge - 13c CAOF - 14c SITP (7 days) SICP (7 days)  and that this plan of work COmpass Explanation	DETAILS objective sands; show sizes, ing points, and all other  76\$, V-50, CW, and shur in for attal Test of mef day 25 mef/day - 2280 - 2282 must receive approval in writeration, Inc.	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, come important proposed work)  10rd integral joint bubing.  initial potential test.  JUL 1 5 1963  JUL 1 5 1963  OIL COM. COM.  DIST. 3