FOR	m 9- Feb. 19	981 a 981)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sen	ta Po	
Longe	No	SF 97	78 <b>9</b> 51	
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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE	I 1	n/13/1
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIENICAL SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL	URE OF REPORT, NOTICE, OR OTHER DATA)
(Linear Linear L		August 11., 19.60
		$\begin{cases} \mathbf{v} \\ \mathbf{v} \end{cases} \text{ line and } 1459 \text{ ft. from } \begin{cases} \mathbf{E} \\ \mathbf{v} \end{cases} \text{ line of sec. } 15 $
		(Meridian)
Indes Dakota (Field)	Sen Juan County or Sub-	division) State of Perifory)
State names of and expected depths t	o objective sands; show sizes, we	OF WORK sights, and lengths of proposed casings; indicate mudding jobs, cement-
9-7/8" hele was drill th 188 sacks sement p	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The G	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39', set 7-5/8" 26.40# J-55 casing at 28; using was pressured to 800# for 30 minute
9-7/8" hele was drill th 189 sacks sement p	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39°, set 7-5/8" 26.40# J-55 casing at 282
9-7/8" hele was drill th 189 sacks coment p ter coment set and he	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39', set 7-5/8" 26.40# J-55 casing at 28; using was pressured to 800# for 30 minute
9-7/8" hele was drill th 160 sacks coment p ter coment set and he	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  30', set 7-5/8" 26.40# J-55 casing at 28; asing was pressured to 800# for 30 minute ed and hole was blown dry with gas and
9-7/8" hele was drill th 160 sacks coment p ter coment set and he	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  30', set 7-5/8" 26.40# J-55 casing at 282 asing was pressured to 800# for 30 minuted and hole was blown dry with gas and  AUG 1 G 1960
9-7/8" hele was drill th 189 sacks coment p ter coment set and he	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill	ights, and lengths of proposed casings; indicate mudding jobs, comentimportant proposed work)  39°, set 7-5/8" 26.40# J-55 casing at 282 asing was pressured to 800# for 30 minuted and hole was blown dry with gas and  AUG 1 G 1960 OIL CON. COM.
9-7/8" hele was drill th 180 sacks cement p ter cement set and he mained dry. Drilling	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 21 Gel. The sold, plug was drill shead resumed.	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  30', set 7-5/8" 26.40# J-55 casing at 28; asing was pressured to 800# for 30 minute ed and hole was blown dry with gas and
9-7/8" hele was drill th 189 sacks cement p ter cement set and he mained dry. Drilling	o objective sands; show sizes, we ing points, and all other i ed from 217' to 28 lus 25 Gel. The Gld, plug was drill shead resumed.	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39°, set 7-5/8" 26.40# J-55 casing at 282  asing was pressured to 800# for 30 minute and hole was blown dry with gas and  AUG 1 G 1960  OIL CON. COM.  DIST. 3
9-7/8" hele was drill th 189 sacks sement p ter sement set and he mained dry. Drilling  1 understand that this plan of work Company Delki-Tayler	o objective sands; show sizes, we ing points, and all other ing points, and all other ing points. The 28 lus 21 Gel. The Geld, plug was drill shead resumed.	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39°, set 7-5/8" 26.40 J-55 casing at 28; asing was pressured to 800 for 30 minute and hole was blown dry with gas and  AUG 1 G 1960  OIL CON. COM.  DIST. 3  ng by the Geological Survey before operations may be commenced.
9-7/8" hele was drill th 169 sacks cement p ter cement set and he mained dry. Drilling	o objective sands; show sizes, we ing points, and all other ing points, and all other ing points. The 28 lus 2% Gel. The 3 lus 2% Gel. The 3 lud, plug was drill ahead resumed.	sights, and lengths of proposed casings; indicate mudding jobs, coment-important proposed work)  39°, set 7-5/8" 26.40# J-55 casing at 282  asing was pressured to 800# for 30 minute and hole was blown dry with gas and  AUG 1 G 1960  OIL CON. COM.  DIST. 3