For	m 9- Feb. 1	- 881 s 961)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. ST - 677196
Unit W/1 Seg. 10

TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER SHOT-OFF
TICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
FICE OF INTENTION TO RE-DRIL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
FICE OF INTENTION TO SHOOT (1	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDO	N WELL	
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Delhi-Lackey		July 26,, 19
No. is loca	ated 16:0 ft. from	$\begin{bmatrix} \mathbf{X} \\ \mathbf{S} \end{bmatrix} \text{ line and } 1650 \text{ft. from } \begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix} \text{ line of sec.} 20$
1/4 Sec. 29		6W 100M
(1/2 Sec. and Sec. No.)	('Twp.) (Range) (Meridian)
des, Daketa	then Juan	Subdivision) (State or Territory)
names of and expected depths	to objective sands; show size	el is
spudded July 28, led 12-1/4" hele t ag was pressured to plug was drilled	to objective sands; show size ing points, and all of 1960 to 369°, set 8 5/to 500/f for 30 m and runs on B.	LS OF WORK
spudded July 28, led 12-1/4" hele t ag was pressured to plug was drilled	to objective sands; show size ing points, and all of 1960 to 369°, set 8 5/to 500/f for 30 m and runs on B.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/250 sks of in. w/no less in pressure. After coment 0. P. closed and casing pressured 500# in the interpressured 500# in
spudded July 20, led 12-1/4" hele t my was pressured to plug was drilled	to objective sands; show size ing points, and all of 1960 to 369°, set 8 5/to 500/f for 30 m and runs on B.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/250 sks of in. w/no less in pressure. After coment 0. P. closed and casing pressured 500# in the interpressured 500# in
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spudded July 20, led 12-1/4" hele t my was pressured to plug was drilled	to objective sands; show size ing points, and all of 1960 to 369°, set 8 5/to 500/f for 30 m and runs on B.	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/250 sks of in. w/no less in pressure. After coment 0. P. closed and casing pressured 500# in the interpressured 500# in
spudded July 20, led 12-1/4" hele of my was pressured of plug was drilled in. with ne appre	to objective sands; show size ing points, and all of 1960 to 349", set \$ 5; to 5600 for 30 m and runs on B. (ciable drop in points)	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/250 sks of in. w/no less in pressure. After coment 0. P. closed and casing pressured 500# in the interpressured 500# in
epudded July 28, led 12-1/4" hele as was pressured a plug was drilled in. with ne appreciant that this plan of worderstand the plan	to objective sands; show size ing points, and all of 1960 to 349°, set 1 5; to 500/ for 30 m and runs on B. (ciable drop in points)	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/258 sks ending w/no less in pressure. After casent O. P. closed and casing pressured 500# ressure. Drilling resumed. OIL CON. CON writing by the Geological Survey before operations may be commenced.
spudded July 20, led 12-1/4" hele of my was pressured of plug was drilled in. with ne appre	to objective sands; show size ing points, and all of 1960 to 369", set \$ 5; to 5000 for 30 m and runs on B. (ciable drop in points) and runs on Cal Corporation	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, centher important proposed work) /8" 36# H-40 Casing at 368" w/258 sks ending w/no less in pressure. After casent O. P. closed and casing pressured 500# ressure. Drilling resumed. OIL CON. CON writing by the Geological Survey before operations may be commenced.