()	(Feb. 1961)			

(SUBMIT IN TRIPLICATE)

Lease No. 274195 UNITED STATES Unit \$/2 300. 30 **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	STOCKED OF SCOTTING OF ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	4174
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	3511
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICA (24 FALL CEON, U.S.)
	June 14,
Delhi-Sellers	(NI) (F)
Well No is locatedf	ft. from ${N \brace S}$ line and 1888 ft. from ${E \brace N}$ line of sec
#2 1/4 Bec. 30 39H (% Sec. and Sec. No.) (Twp.)	10V ENDA
(1/2 Sec. and Sec. No.) (Twp.) Undes. Daketa	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
Go in	1 1'
The elevation of the detick Mat above	sea level is \$156 _ ft.
1	DETAILS OF WORK
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State names of and expected depths to objective sands; ing points.	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, on all other important proposed work)
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ing points,	and all other important proposed work)
setting 7-3/8" ensing, 6-3/4 h	tale was drilled to 7414 w/gas where water w
setting 7-3/8" ensing, 6-3/4 h ntered and it became necessary	tale was drilled to 7414 w/gas where water we to mad up. 8-1/2" 17# J-58 casing was set
setting 7-8/8" encing, 6-3/4 h ntered and it become necessary and communited w/125 am \$6/50 pms ining15-1/9 wilcomite per ex.	tale was drilled to 7414 w/gas where water we to mad up. 5-1/2" 17# J-55 casing was set once w/4% gol and 75 sz 50/10 posmiz, 7% gol
setting 7-3/8" casing, 6-3/4 h stored and it became necessary and command w/125 am \$6/50 pms ining15-1/9 wilcomits nor am.	tale was drilled to 7414 w/gas where water w
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setting 7-3/8" ensing, 6-3/4 hetered and it become necessary and equanted w/125 am 86/80 per ining12-1/2 gileonite per sm. 10/ for 1 hour without any drop	to use drilled to 7414 w/gas where water we to und up. 5-1/2" 17# J-55 casing was set wix w/4% gol and 75 sx 50/50 pounix, 7% gol Good returns throughout job casing was present in pressure. Temperature survey indicated
setting 7-3/8" ensing, 6-3/4 hetered and it become necessary and equanted w/125 am \$6/80 per ining12-1/2 gilsonite per sm. 10/ for 1 hour without any drop	to use drilled to 7414 w/gas where water we to und up. 8-1/2" 17# J-58 casing was set wix w/45 gol and 78 sz 30/30 posmix, 21 gol Good returns throughout job casing was present in pressure. Temperature survey indicated JUN 28 1960 proval in writing by the Geological Survey before our rations may be commenced.
setting 7-3/8" ensing, 6-3/4 hatered and it become necessary and equanted w/125 am 86/80 pms ining12-1/2 gilsonite per sm. 10f for 1 hour without any drop	to use drilled to 7414 w/gas where water we to und up. 8-1/2" 17# J-58 casing was set wix w/45 gol and 78 sz 30/30 posmix, 21 gol Good returns throughout job casing was present in pressure. Temperature survey indicated JUN 28 1960 proval in writing by the Geological Survey before our rations may be commenced.
oetting 7-3/8" encing, 6-3/4 hatered and it become necessary and comented w/125 am 56/56 page ining12-1/2 gileonite per sm. 106 for 1 hour without any drop I understand that this plan of work must receive appropriate the second point of the sec	to use drilled to 7414 w/gas where water we to und up. 8-1/2" 17# J-58 casing was set wix w/4% gol and 78 sx 30/30 posmix, 7% gol Good returns throughout job casing was present in pressure. Temperature survey indicated JUN 28 1960 proval in writing by the Geological Survey before operations may be commenced. COM.
setting 7-3/8" easing, 6-3/4 hatered and it become accessary and equanted w/128 gm 86/86 pagining12-1/2 gilsonite per sm. 10/ for 1 hour without any drop	to me drilled to 7414 w/gas where water we to med up. 5-1/2" 179 J-55 casing was set with well and 75 gz 30/30 peemix, 31 gel food returns throughout job casing was process in pressure. Temperature survey indicated JUN 28 1960 proval in writing by the Geological Survey before apprations may be commence of the casing was processed. OIST. 3

