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

Land Office Land Office

105 页 油 新 约: 20

SUNDRY NOTICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK M.	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Jamary 17 , 19 55
	from $\begin{cases} S \end{cases}$ fine and 660 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec.
C SEC. and Sec. No.)	(Range) (Meridian)
Dricker-Grapen Peel (Conf.	hy or earlivision)
he elevation of the derrick floor above sea	level is 4216 tt.
DET	TAILS OF WORK
state names of and expected depths to objective sands; show	w sizes, weights,'and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
Proposed depth 2860' total depth.	_
Drill with retary to depth of 120 13-3/8" cag, at 120' commuted with	00° and cable tools to total depth.
Drill with rotary to depth of 120 13-3/8" cag. at 120° comented with 8-5/8" cag. at 1200° and modeled	00° and cable tools to total depth. th 50 sacks of cements
Drill with rotary to depth of 120 13-3/8" ceg. at 120' comented with 8-5/8" ceg. at 1200' and modded 5-1/2" ceg at 2835' and comented	oo and cable tools to total depth. th 50 sacks of cements d with 100 sacks cement.
Drill with rotary to depth of 120 13-3/8" ceg. at 120' comented with 8-5/8" ceg. at 1200' and modded 5-1/2" ceg at 2835' and comented	00° and cable tools to total depth. th 50 sacks of cements
Drill with retary to depth of 120 13-3/8" cag. at 120° command wit 8-5/8" cag. at 1200° and modded 5-1/2" cag at 2835° and communication of the state of the stat	oo and cable tools to total depth. th 50 sacks of cements d with 100 sacks cement.
Drill with retary to depth of 120 13-3/8" cag. at 120° command wit 8-5/8" cag. at 1200° and modded 5-1/2" cag at 2835° and communication Casing program will comply with a	oo and cable tools to total depth. th 50 sacks of cements d with 100 sacks cement. orders and specifications in the Prickey-Cusen
Drill with retary to depth of 120 13-3/8 ceg. at 120 cemented with 8-5/8 ceg. at 1200 and modded 5-1/2 ceg at 2835 and cemented Casing program will comply with company with the Trigg	th 50 sacks of cements d with 100 sacks cement. Orders and specifications in the Prickey-Queen
Drill with rotary to depth of 120 13-3/8" cag. at 120° command with 8-5/8" cag. at 1200° and modded 5-1/2" cag at 2835° and communication program will comply with the second program will be second program will comply with the second program will be second p	th 50 sacks of cements d with 100 sacks cement. Orders and specifications in the Prickey-Queen
Drill with retary to depth of 120 13-3/8 csg. at 120 comented wit 8-5/8 csg. at 1200 and modded 5-1/2 csg at 2835 and comented Casing program will comply with company John H. Trigg ddress 705 Amherst SE	th 50 sacks of cements d with 100 sacks cement. Orders and specifications in the Prickey-Queen
Drill with retary to depth of 120 13-3/8" cag. at 120' comented with 8-5/8" cag. at 1200' and modded 5-1/2" cag at 2835' and comented casing program will comply with company with the second company	th 50 sacks of cements d with 100 sacks cement. Orders and specifications in the Prickey-Queen