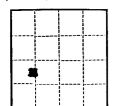
GPO 9 18 507

Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office SALU SE
Lease No. 07.1906
Unit Holloway

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	xx
NOTICE OF INTENTION TO CHANGE	PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT	DR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT D. E	-₩- ₩
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	
NOTICE OF INTENTION TO ABANDO	N WELL DEC 2	אַ אַמג
NON!)	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	U. S. GEOLOGI ************************************	CAL SUI
Frank A. Schwitz -E		, 17
Well No. 1 is loc	ated 1850 ft. from $\begin{bmatrix} \mathbf{x} \\ \mathbf{S} \end{bmatrix}$ line and 1850 ft. from $\begin{bmatrix} \mathbf{x} \\ \mathbf{W} \end{bmatrix}$ line of sec.	57
/4 Sec. 21 (% Sec. and Sec. No.)	32-North 13-cst 7.5%	
(14 Sec. and Sec. No.)	32-North 13-cat P. N. No. No. No. No. No. No. No. No. No.	
idealgnated	(County or Subdivision) (State or Territory)	
	DETAILS OF WORK	
	and the state of t	
State names of and expected depths	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work)	os, cemeni
n Geember 2, 1959, a	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  If eet with The 70 secks of dement, 25 calcium chloris	
ecember 2, 1959, a le J-55 casing at 100 irculated to surface.	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  If eet with The 70 secks of dement, 25 calcium chloris	
eccember 2, 1959, a le J-55 casing at 100 irculated to surface. Pter cement set, cont	fter driling to 100' - set 93 feet of 13-3/8"  feet with 22x 70 sacks of dement, 22 calcius chloridated drilling with cable tools.	
recember 2, 1959, a le J-55 casing at 100 iroulated to surface. Ther coment set, cont	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  Ifter drilling to 100' - set 93 feet of 13-3/8"  Inund drilling with cable tools.  Ork must receive approval in writing by the Geological Survey before operations may be common to the cable	
eccember 2, 1959, a le J-55 casing at 100 irculated to surface. Pter cement set, cont	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  Ifter drilling to 100' - set 93 feet of 13-3/8"  Inund drilling with cable tools.  Ork must receive approval in writing by the Geological Survey before operations may be common to the cable	
Tunderstand that this plan of we Company Frank A. Ser.	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  Ifter drilling to 100' - set 93 feet of 13-3/8"  Inund drilling with cable tools.  Ork must receive approval in writing by the Geological Survey before operations may be common to the cable	
Tunderstand that this plan of we Company Frank A. Secondary 1959, a large secondary frank A. Secondary Frank	ing points, and all other important proposed work)  Ifter drilling to 100' - set 93 feet of 13-3/8"  Feet with 20x 70 sacks of dement, 22 calcius chlorical contents of drilling with cable tools.  Insured drilling with cable tools.	