(SUBMIT IN TRIPLICATE)

UNITED STATES

PEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Offic	anta se
Lease No.	3011(3)
37 4.	ile son

NOTICE OF INTENTION TO DRUIT	
!	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P	LANSSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WAT	
NOTICE OF INTENTION TO RE-DRILL	
NOTICE OF INTENTION TO SHOOT OF	
NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	WEST 1
TOTICE OF INTENTION TO ABANDON	MELL
(INDICA	TE ABOVE BY CHECK MARK NATURE OF REPORT, NGTICE, OR GIHER DATA)
	, 19
Vell No2 is locat	ted Muft. from S line and Wis ft. from W line of sec.
(1/2 Sec. and Sec. No.)	
(Field)	(County or Subdivision) (State or Tey to
he elevation of the derrick	floor above sea level is t.
	DETAILS OF WORK
tate names of and expected depths to	objective sands; show sizes, weights, and lengths of proposed casings; indicate multing jobs, cemen ing points, and all other important proposed work)
0-30-55 Set 25 secks from 9100' to 9000', seement plug from 9200 set 50 secks cement p. 1350' to 1350'.	cement ping from 53%; to MATA', set 90 sacks cement pluset 50 sacks cement plus from \$900' to \$000', set 50 sacks cement plus from 3550' to 3490', ing from 3200' to 3100', set 71 sacks cement plus from cement p
0-30-55 Set 25 secks from 9100' to 9000', seement plug from 9200 set 50 secks cement p. 1350' to 1350'.	cement ping from 53%; to party, set 90 sacks except pluset 50 sacks cement plug from \$900' to \$600', set 50 sacks except plug from 3950' to 3490', ing from 3200' to 3100', set 71 sacks except plus from cement plus from cement plus from cement plus from \$603' to \$200'. e \$60 sacks cement plus (10 > 5/0' surf. ceg.) with \$6' of a line plue above grow
0-30-55 Set 25 sacks from 5100' to 5000', seement plug from 5300 set 50 sacks cement p. 550' to 1350'. 1-2-55 Set 150 sacks from surface to 200' seel as personent may	cement ping from 53%; to party, set 90 sacks except pluset 50 sacks cement plug from \$900' to \$600', set 50 sacks except plug from 3950' to 3490', ing from 3200' to 3100', set 71 sacks except plus from cement plus from cement plus from cement plus from \$603' to \$200'. e \$60 sacks cement plus (10 > 5/0' surf. ceg.) with \$6' of a line plue above grow
0-3)-55 Set 25 sacks from 5100' to 5000', seement plug from 5300 set 50 sacks cement p. 550' to 1350'. L1-2-55 Set 150 sacks from surface to 200' seems personent asserted as personent ass	cement plug from 53%; to MTS; set 90 sacks cement plug set 50 sacks cement plug from 1900; set 50 sacks cement plug from 3550; to 3490; lug from 3200; to 3100; set 71 sacks cement plug from 3200; to 3100; set 71 sacks cement plug from cement plug from 603; to 1200; e 50 sacks cement plug from 110; surf. ceg.) with his of a line Age above grounder.
1.2-55 Set 25 secks from \$100' to \$000', seement plug from \$300 set 50 seeks cement no 550' to 1350'. 12-55 Set 150 seeks from surface to 200' area surface to 200' area surface to 200' area of work permanent management as permanent management management as permanent management as permanent management mana	cement plug from 53%; to MTS; set 90 sacks cement plug set 50 sacks cement plug from 1900; set 50 sacks cement plug from 3550; to 3490; lug from 3200; to 3100; set 71 sacks cement plug from 3200; to 3100; set 71 sacks cement plug from cement plug from 603; to 1200; e 50 sacks cement plug from 110; surf. ceg.) with his of a line Age above grounder.
0-30-55 Set 25 secks run 5100' to 5000', secent plus from 3000 et 50 secks cement p. 550' to 1350'. 1-2-55 Set 150 secks run surface to 200' swel as personent man and secks personent man and secks	cement ping from 53%; to MAN, set 50 sacks cement ping from 1900; set 50 sacks cement ping from 1900; set 50 sacks cement ping from 3950; to 3490; ing from 3200; to 3100; set 71 sacks cement ping from 3200; to 3100; set 71 sacks cement ping from cement ping from 603; to 1200; e 550 sacks cement ping from 190; surf. cag.) with he of a line pine above granteer.