Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

(SUBMIT IN TRIPLICATE)	Land Office
UNITED STATES	Lease No.
DEPARTMENT OF THE INTERIOR	Unit
GEOLOGICAL SURVEY	

Form 9-881 a (Feb. 1961) X

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR DE SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	
(U. S. GEOLOGICAL SURVE
Well No. 5-27 is located 100 ft. from	$\{ \mathbf{x} \in \mathbf{x} \}$ line and $\{ \mathbf{x} \in \mathbf{x} \}$ line of sec. $\{ \mathbf{x} \in \mathbf{x} \}$
(% See, and See, No.) (Twp.)	
•	
	Subdivision) अर्थ (State de Christory)
The elevation of the derrick floor above sea le	vel is -7+ ft.
	ILS OF WORK
	tes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all o	other important proposed work)
244, J-55, km, 1220 cs., T.S. 210.7 regular plus 23 JaCl, B.O.B. 5:00 a.M ran 7 jts. 18 0.D., 11.0 am2 185 jt	2 " hole to 225", im 7 jus. 2 5/0"
265, J-55, 166, 1720 cag., T.6. 210.7 regular plus 23 CaCl, B.O.B. 5:00 a.M ran 7 jhs. 15" o.D., 11.0 and 125 jt T.E. 602:.01' sat - 6 00' 4.K.B. came	8' set 223 a.K.L. computed ./132 sks. 2-20-01. Willed 7 7/8" hole to 5000', s. 49" 0.D., 9.37, 3-55, 8 d., 8 MaC csg., nted w/100 sks. 6" gel & 50 s s. regular, 0.K., P.O.E. 1:00 A.L. 3-2-61.
265, J-55, 166, 1720 cag., T.6. 210.7 regular plus 23 CaCl, B.O.B. 5:00 a.M ran 7 jhs. 15" o.D., 11.0 and 125 jt T.E. 602:.01' sat - 6 00' 4.K.B. came	ô' set 223 a.K.L. computed ./13d sks. L 2-20-61. Willed 7 7/8" belo to 5000', s. 49" 0.D., 9.5/, 4-55, 8 d., 8 Mc csc., nted w/100 sks. 65 gel & 50 s s. regular,
265, 4-55, had, 1720 cag., T. 4. 210.7 regular plus 23 daci, B.O.B. 5:00 a.M ran 7 jhs. 15 of 0.D., 11.0 and 125 jt T.E. 602:01' sat 600' t.K.B. came buspet plug with 15 0 731, float held	8' sut 223 while computed ./130 sks. 2-20-01. Ordilled 7 7/8" hole to 6000', s. 48" 0.0., 9.8%, 4-55, 8 mi., 8 mac esc., nted w/100 sks. 6" rel & 50 s.s. regular, 0.K., P.O.S. 1:00 h.d. 3-2-61.
2hf, d-5), had, 1720 cag., T. 6. 210.7 regular plus 25 CaCl, B.O.R. 5:00 a.M ran 7 5ts. 10 a.M ran 12h jt T.E. 602:01 sot 60 a.M ran 600 a.M.B. camer bumpe t plug with 15 0 731, float hold	o' sot 223 a.K.L. camouted ./130 sks. 2-20-01. Willed 7 7/8" hole to 5000', s. 40" 0.D., 9.57, 3-55, 8 mi., 8 Mo esc., mited w/100 sks. 6. gel & 50 s s. regular, 0.K., P.O.S. 1:00 a.A. 3-2-41.
265, 4-55, had, 1720 cag., T. 4. 210.7 regular plus 23 daci, B.O.B. 5:00 a.M ran 7 jhs. 15 of 0.D., 11.0 and 125 jt T.E. 602:01' sat 600' t.K.B. came buspet plug with 15 0 731, float held	o' sot 223 a.K.L. camouted ./130 sks. 2-20-01. Willed 7 7/8" hole to 5000', s. 40" 0.D., 9.57, 3-55, 8 mi., 8 Mo esc., mited w/100 sks. 6. gel & 50 s s. regular, 0.K., P.O.S. 1:00 a.A. 3-2-41.
21.5, 4-5), kd, 1720 cag., T. 1. 210.7 regular plus 25 CaCl, B.O. 8. 5:00 a.M ran 7 jbs. 55 0.0., 11.5 and 125 jt T.E. 6021.01 set 600 t.K.B. carez bumpe i plug with 15 0 731, fleat held I understand that this plan of work must receive approval in Company 4-1 the decay in the care	o' set 223 a.s comented ./130 sks. 2-20-01. Willed 7 7/8" hole to 6000', 8. 48" 0.0., 9.37, 4-55, 8 mi., 8 mo esc., mited w/100 sks. 6. gel & 50 s. regular, 0.k., P.O.2. 1:00 A.S. 3-2-61.
21.5, 4-5), had, 17%C cage, T. 6, 210.7 regular plus 25 dac1, B.O.B. 5:00 a.M ran 7 55s. 55 0.D., 11.0 and 125 jt T.E. 602:01 sat 600 i.K.B. cases bumped plug with 15 0 731, float hold I understand that this plan of work must receive approval in Company walks decay to company the decay of the standard for the data of the data o	o' set 223 a.s.l. comented /130 sks. 2-20-01. Willed 7 7/8" hole to 5000', 8. 48" 0.5., 9.37, 3-55, 8 mi., 8 mo esc., mited w/100 sks. 6" gel & 50 s.s. regular, 0.K., P.O.R. 1:00 A.S. 3-2-61.
The company with the plan of work must receive approval in Company	o' sot 223 a.K.l. computed ./130 sks. 2-20-01. Willed 7 7/8" hole to 6000', s. 40" 0.D., 9.57, 3-55, 8 mi., 8 Mo esc., mited w/100 sks. 6. gel & 50 s.c. regular, 0.K., P.O.E. 1:00 A.A. 3-2-11.