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## (SUBMIT IN TRIPLICATE)

	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
	LC-062300
Unit	· //5 es.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	ALIBOTOLITATE DEL	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS		PORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR W		PORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO RE-DRILL OR REFAIR IN	· · · · · · · · · · · · · · · · · · ·	PORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT ON ACIDIZE		WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NO.	DTICE, OR OTHER DATA)
	Midland, Texa	Wovember 21, 19
ase No. 186166		, 17.
E. Jordan Pederal HCT-1	Min	1080
ell No. 2 is located 1980	ft. from \{\begin{aligned} \begin{aligned} \text{ft. from } \\ \begin{aligned}	tt. from $\{\overline{\mathbf{W}}\}$ line of sec.
	a B-32-E	184994
/4, 84/4, Sec. 15 1-25-		(Meridian)
(34 Bec. and Bec. 170.)	Les	New Mexico
viesigna ted Langre Skiki	(County or Subdivision)	(State or Territory)
	DETAILS OF WORK	ns of proposed casings; indicate mudding jobs, cent and work)
State names of and expected depths to objective sa ing po	DETAILS OF WORK ands; show sizes, weights, and length pints, and all other important propos	
7-5/5	DETAILS OF WORK ands; show sixes, weights, and length oints, and all other important propos TD = 4730* B* 0.D. casing set at	3521
State names of and expected depths to objective as ing po  7-5/6  an 1,720° of 1,-1/2° 0.D. cas: 150 ax Incor 1,5 Gal. Flug at  Rected 1,-1/2° 0.D. casing fee	DETAILS OF WORK ands; show sizes, weights, and length pints, and all other important propos  TD = 4730*  B* 0.D. casing set at  ing, 9.50 lb, 3-55, 8  1700*. Job complete  30 minutes with 150  T. Drilled coment pl 0:30 to 11:00 A.H. Be	352*  -R, and comented at 1730* w. 3:10 A.H. Nevember 18, 1960.  20 DET from 8:00 to 8:30 A.H.
itate names of and expected depths to objective as ing po  7-5/6  an 1/20° of 1-1/2° 0.D. cas: 50 ax Incor 15 Gal. Flug at  rested 1-1/2° 0.D. casing for  rested 1-1/2° 0.D. casing for	DETAILS OF WORK ands; show sixes, weights, and length pints, and all other important propos  TD = 4730*  B* 0.D. casing set at  ing, 9.50 lb, 3-55, 8  ing, 9.50	-R, and comented at 1730° w 3:10 A.H. Herember 18, 1960 30 PSI from 8:00 to 8:30 A.H
7-5/6  an 1720° of 1-1/2° 0.D. cast 50 ax Incor 15 0cl. Flug at  Nested 1-1/2° 0.D. casing for  Newmber 19, 1960. Tested 6:  Name 1500 FSI from 1:  No complete 11:00 A.H. Nove	DETAILS OF WORK ands; show sixes, weights, and length pints, and all other important propos  TD = 4730*  B* 0.D. casing set at  ing, 9.50 lb, 3-55, 8  ing, 9.50	3521  R, and comented at 17301 v. 3:10 A.H. November 18, 1960  D PSI from 8:00 to 8:30 A.H.  lug and re-tested for 30  prember 19, 1960. Tested Of
7-5/6  An 1720° of 1-1/2° 0.D. cast 150 ax Incor 15 Gel. Flug at  Rected 1-1/2° 0.D. casing for  Revenber 19, 1960. Tested 6  Rimetes with 1500 PSI from 16  Abb complete 11:00 A.M. Nove  I understand that this plan of work must receive  Company TEXACO Taga	DETAILS OF WORK ands; show sizes, weights, and length pints, and all other important propos  TD = 4730°  B* 0.D. casing set at  ing, 9.50 lb, 3-55, 8  in700°. Job complete  2 30 minutes with 15%  The size of th	3521  R, and comented at 17301 v. 3:10 A.H. November 18, 1960  D PSI from 8:00 to 8:30 A.H.  lug and re-tested for 30  prember 19, 1960. Tested Of
itate names of and expected depths to objective as ing po  7-5/6  an 1/720° of 1-1/2° 0.D. cash  50 ax Incor his Gal. Flug at  certed h-1/2° 0.D. casing for  twomber 19, 1960. Tested 6:  nimptes with 1500 PSI from 1:  The complete 11:00 A.M. Nove  I understand that this plan of work must receive  CompanyTETACO_Tage	DETAILS OF WORK ands; show sizes, weights, and length pints, and all other important propos  TD = 4730°  8" O.D. casing set at  ing, 9.50 lb, 3-55, 8  1700°. Job complete  2 30 minutes with 150°  E. Brilled coment pi  0:30 to 11:00 A.M. Re mber 19, 1960.  By	3521  R, and comented at 17301 v. 3:10 A.H. November 18, 1960  D PSI from 8:00 to 8:30 A.H.  lug and re-tested for 30  prember 19, 1960. Tested Of