Form	9-881 a
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## (SUBMIT IN TRIPLICATE)

CATE)	LC-062300
FS 1	10-02300
INTERIOR	Unit
	67

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

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 6 3

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	! II	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT (	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL	. HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
E. Jardan Federal HOT-1	Midland, Texas	November 21	19_60
/ell No. 3 is located 1980 f	t. from_ {   line and660	In ft. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$ line of sec.	22
1/4, 111/4, 800. 22 T-25-8	B-32-E NOT?		
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (M	Hen Mexico	
almare Mili	(County or Subdivision)	(State or Territory)	
The elevation of the derrick floor above	sea level is 3427 ft.		
	DETAILS OF WORK		
ing points,	and all other triples and proposed we	,	s, coment-
Spuide:	10 = 352 d 9=7/8= hele 6:30 P.1	M. Hovember 19, 1960	with
Spudden 339 of 7-5/8" O.D. casing, 100 ex regular mat cement. The 1960.	20 - 352 d 9-7/8° hele & 30 P.1 2h:00 lb, H-k0, 8-R, ng at 322°, Jeb compli	M. November 19, 1960 and comented at 352* etc 1:00 A.M. November	with r 20,
Spudden 339 t of 7-5/8" O.D. casing, 100 ax regular mest cement. First	20 - 352 d 9-7/8" hele 6:30 P.1 2h:00 lb, H-h0, 8-R, ug at 322*, Jeb compl	M. November 19, 1960 and comented at 352° ste 4:00 A.M. November	with r 20,
Spuider  Spu	10 - 352 d 9-7/8° hele 6:30 P.1 2h:00 lb, H-h0, 8-R, ug at 322°, Jeb compli- 1000 PSI for 30 minut	M. November 19, 1960  and comented at 352°  oto 4:00 A.M. November  os from 4:00 to 4:30 A.M. November	with 20,
Spuider  Spuider  Spuider  Spuider  Spuider  Spuider  Solution  Spuider  Sp	10 - 352 d 9-7/8° hele 6:30 P.1 2h:00 lb, H-h0, 8-R, ug at 322°, Jeb compli- 1000 PSI for 30 minut	M. November 19, 1960  and comented at 352°  oto 4:00 A.M. November  os from 4:00 to 4:30 A.M. November	with 20,
Spuider  Spuider  Spuider  Spuider  Spuider  Solution  S	10 - 352 d 9-7/8° hele 6:30 P.1 2h:00 lb, H-h0, 8-R, ug at 322°, Jeb compli- 1000 PSI for 30 minut	M. November 19, 1960  and comented at 352°  oto 4:00 A.M. November  os from 4:00 to 4:30 A.M. November	with 20,
Spuide Spuide 3391 of 7-5/8" O.D. casing, 00 ox regular met cement. Fl: 1960.	10 - 352 d 9-7/8° hele 6:30 P.1 2h:00 lb, H-h0, 8-R, ug at 322°, Jeb compli- 1000 PSI for 30 minut	M. November 19, 1960  and comented at 352°  oto 4:00 A.M. November  os from 4:00 to 4:30 A.M. November	with 20,
Spudden 339 of 7-5/8" 0.D. ensing, 00 ex regular meat cement. Fit 960.  Sected 7-5/8" O.D. casing with levember 21, 1960. Tested OK. rith 1000 PSI from 6:30 to 7:00 7:00 A.M. Nevember 21, 1960.	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	M. November 19, 1960  and comented at 3529  ete 4:00 A.M. November  os from 4:00 to 4:30 A  and re-tested for 30 A  60. Tested OE. Job	with r 20, i.H. minute comple
Specifical	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	M. November 19, 1960  and comented at 3529  ete 4:00 A.M. November  os from 4:00 to 4:30 A  and re-tested for 30 A  60. Tested OE. Job	with r 20, i.H. minute comple
Specification 339? of 7-5/8" 0.D. casing, 00 ax regular mest cement. Fit 960.  Nested 7-5/8" 0.D. casing with 1000 psi from 6:30 to 7:00 /:00 A.M. Nevember 21, 1960.  I understand that this plan of work must receive as Company TEXACO Inc.	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	M. November 19, 1960  and comented at 3529  ete 4:00 A.M. November  os from 4:00 to 4:30 A  and re-tested for 30 A  60. Tested OE. Job	with r 20, i.H. minute comple
Spuided  an 339 of 7-5/8" 0.D. enging,  00 ax regular ment cement. Fit  960.  Sected 7-5/8" 0.D. casing with  Sevenber 21, 1960. Tested Off.  11th 1000 PSI from 6:30 to 7:00  100 A.M. November 21, 1960.  I understand that this plan of work must receive as  Company TEXACO Inc.	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	M. November 19, 1960  and comented at 3529  ete 4:00 A.M. November  os from 4:00 to 4:30 A  and re-tested for 30 A  60. Tested OE. Job	with r 20, i.H. minute comple
Spuided  an 339? of 7-5/8" 0.D. casing,  00 ax regular ment cement. Fit  960.  Rected 7-5/8" 0.D. casing with  Revenber 21, 1960. Tested Off.  11th 1000 PSI from 6:30 to 7:00  1200 A.M. November 21, 1960.  I understand that this plan of work must receive as  Company TEXACO Inc.	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	and comented at 352° oto 4:00 A.M. Nevember os from 4:00 to 4:30° and re-tested for 30° and 30° an	with r 20,
Specified Specified and Specified and 339 of 7-5/8" O.D. casing with 1960.  Tested 7-5/8" O.D. casing with 1960. Tested OK. 12th 1000 PSI from 6:30 to 7:00 7:00 A.M. Nevember 21, 1960.  I understand that this plan of work must receive as Company PEXACO Inc.  P. O. Bex 352	TD = 352 d 9=7/8* hele 6:30 P.1 2k:00 lb, H-k0, 8-R, ug at 322*, Jeb compli- 1000 PSI for 30 minut Drilled coment plug A.M. Hovember 21, 19	M. November 19, 1960  and comented at 3529  ete 4:00 A.M. November  os from 4:00 to 4:30 A  and re-tested for 30 A  60. Tested OE. Job	with r 20,