AFFRUVEU

For (m 9. Feb. I	- 331 a 951)	1	
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MAR 5 1965

(SUBMIT IN TRIPLICATE)

E. W. STANDLEY UNITED STATES
DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

udget Bureau No. 42-R358.4. rm Approved.

Land Office & HS Cruces

Lease No. 030 (74 (6)



OUNDBY NOWS	MAD E
01111D D 11 110 PH	MAR 5
SUNDRY NOTICES A	ND REPORTS ON WELLS.
	HORES, IREW I
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT 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	X SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ADOVE DV CUESVA VANDA	
W. H. RICOLES (b) NCT-1	NATURE OF REPORT, NOTICE, OR OTHER DATA) TEXACO INC. P.O. Box723
10.71. KI18025 (D) /4CT-/	
	- Hobbe, 1100110110 3-5, 19
11121 7	(N) (F)
ell No. is located 710ft. from	$\begin{cases} N \\ S \end{cases}$ line and 2310 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. \checkmark
	(**)
$NW/4 \lesssim E/40$ (Twp.)	(Ranga) (Maridian)
(Field) (County or	r Subdivision) New Market Company (State or Territory)
as also stion of the demial floor above the	
he elevation of the derrick floor above sea lev	rei is tt.
DETAIL	LS OF WORK
	s, weights, and lengths of proposed casings; indicate mudding jobs, cer
	has been a very training to be opposed casings; indicate mudding jobs, cer
ing points, and all ot	mer important proposed work)
ing points, and an ot	
ing points, and an or	
ing points, and an ot	from opproximately 3200' to 3 acid in four stages with 250 stages.
ing points, and an ot	
ods and pump. formation, through slots in liner 3000 goilons regular 15% of ted, nophthalane between s test, and return to produc	from opproximately 3200' to 3 acid in four stages with 250 stages.
ods and pump. formation, through slots in liner 3000 gallons regular 15% a ked naphthalane. between s test, and return to produce	from Opproximately 3200' to 3 acid in four Stages with 250 stages. tion.
ods and pump. formation, through slots in liner 3000 gallons regular 15% a red, naphthalane. between s rest, and return to produce	from Opproximately 3200' to 3 acid in four Stages with 250 stages. tion.
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and pump. formation, through slots in liner 3000 gollons regular 15% a red naphthaland between s rest, and return to produce understand that this plan of work must receive approval in w mpany Texaco Tre,	from Opproximately 3200' to 3 acid in four Stages with 250 stages. tion.
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