			0. C. A. COPM	ید 	Budget Bureau No Approval expires 1	
(Feb>1051)	$\rightarrow$	(SIIRM	AT IN TRIPLICATE)	Land	Office NM-033	775
$\langle N \rangle_{\mathfrak{D}}$	e/			Lease	Ne. 163971	
0 \$ 3			IITED STATES	Unit		
	<del>7</del> /		NT OF THE INT	ERIOR	γ '	
		GEOL	LOGICAL SURVEY	N NOO.		
S S S S S S S S S S S S S S S S S S S				$\mathcal{O}$		
ACTING A	SUNDRY I	NOTICES	AND REPOR	TS ON W	ELLS	
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REPO	ORT OF WATER SHUT-O	FF	x
NOTICE OF IN	TENTION TO CHANGE PLA	ANS	SUBSEQUENT REPO	RT OF SHOOTING OR	ACIDIZING	
	TENTION TO TEST WATER			RT OF ALTERING CAS		1 1
	FENTION TO RE-DRILL OF			RT OF RE-DRILLING O		
	TENTION TO SHOOT OR A			RT OF ABANDONMENT		
	ENTION TO ABANDON W					
		·				
	(INDICATE	ABOVE BY CHECK MA	TEXACO Inc.	TICE, OR OTHER DATA)	728 - Wahha	NM
TDY	undum Dadaara					
L. R. Mar	ming Federal	"B" NUT-L	October 9			, 19 03
	8	1650 c. c	XXXX	660 ft. from TE	line of sec.	27
Well No.	is locate	a it. tro	$m_{-} \{S\}$ line and $\dots$	W	/	
					,	
$NW_{\overline{4}}^{1} SW_{\overline{4}}^{1} $	Dec. 27	18-S (Twp.)			,	
$\frac{NW_4^1 SW_4^1 S}{W_4 Soc.}$		18-S (Twp.) Eddy		PM (Meridian) New Me>		GEIVE
$\frac{NW_{4}^{1} SW_{4}^{1} S}{W_{4}^{1} S}$	Sec. 27 and Boo. No.) ason Queen Floid) n of the derrick f	18-S (Twp.) Eddy (Count foor above sea 1	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft.	PM (Meridian) New Mey (State o	ico r Territory) F	DEIVE OCT 15196
$\frac{NW_{4}^{1} SW_{4}^{1} S}{W_{4}^{1} S}$	Sec. 27 and Boo. No.) ason Queen Floid) n of the derrick f	18-S (Twp.) Eddy (Count foor above sea 1	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft.	PM (Meridian) New Mey (State o	ico r Territory) F	DEIVE OCT 15196
$\frac{NW_{4}^{1} SW_{4}^{1} S}{W_{4}^{1} S}$	Sec. 27 and Boo. No.) ason Queen Floid) n of the derrick f	18-S (Twp.) Eddy (Count floor above sea l DETA bjective sands; show ( ing points, and al	<u>30-E</u> <u>NM</u> (Range) ty or Bubdivision) level is <u>3488</u> ft. AILS OF WORK sizes, weights, and lengths of i other important proposed	PM (Meridian) New Mey (State o	ico r Territory) F	DEIVE OCT 15196
$\frac{NW_{4}^{1} SW_{4}^{1} S}{W_{4}^{1} S}$	Sec. 27 and Boo. No.) ason Queen Field) n of the derrick f	18-S (Twp.) Eddy (Count floor above sea 1 DETA bjective sends; show 1 ing points, and al TD	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft.	PM (Meridian) New Mey (State o	ico r Territory) F	DEIVE OCT 15196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S (K Bec. North Ber ( The elevatio (State names of a Ran 3370	Sec. 27 and Boc. No.) ison Queen Field) n of the derrick f and expected depths to o 7" 0. of $4\frac{1}{2}$ " 0. D	18-S (Twp.) Eddy (Count Hoor above sea l DETA bjective sands; show; ing points; and al TD O. D. Casin . Casing, 9.	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft. AILS OF WORK sizes, weights, and lengths of li other important proposed - 3380' og Set at 533'. 50 lb, J-55, New	PM (Meridian) New Me) (State o (State o vork)	dicate mudding job	DEIVE
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S (K Bec. North Ber () The elevation (State names of a Ran 3370 with 350 3:00 A.	Sec. 27 and Soc. No.) ason Queen Field) n of the derrick f and expected depths to o 7" 0' of $\frac{1}{2}$ " 0. D 0 Sx. CL "C" with M. October 6,	18-S (Twp.) Eddy (Count floor above sea 1 DETA bjective sands; show : ing points, and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem	<u>30-E</u> NMI (Range) ty or Bubdivision) level is <u>3488</u> ft. AILS OF WORK sizes, weights, and lengths of il other important proposed - 3380' ag Set at 533'. 50 lb, J-55, New in water. Plug eent was circulat	PM (Meridian) New Mey (State o (State o verk) verk) v, and cement g at 3374 <sup>1</sup> . ted)	dicate mudding job	CEIVE OCT 15196 D. C. D. ARTESIA, OFF
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber North Ber ( The elevation (State names of a (State names of a)))))))))))))))))))))))))))))))))))	Sec. 27 and Boc. No.) ISON Queen Field) n of the derrick f of $\frac{1}{2}$ " 0. D Sx. CL "C" with M. October 6, $\frac{1}{2}$ " 0. D. Casin M. October 7, or 30 minutes	18-S (Twp.) Eddy (Count Hoor above sea 1 DETA bjective sands; show, ing points, and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pa	<u>30-E</u> NMI (Rango) by or Bubdivision) level is <u>3488</u> ft. AILS OF WORK sizes, weights, and lengths of biother important proposed - 3380' g Set at 533'. 50 lb, J-55, New in water. Plug	M (Meridian) New Mex (State o (State o vork)	cico r Territory) dicate mudding job dicate mudding job Job complet Job complet 0 A. M. to g and re- . M.	DET 15196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber The elevation (State names of a Ran 3370 with 350 3:00 A. Tested L 3:30 A. tested f October	Sec. 27 and Boc. No.) ISON Queen Field) n of the derrick f and expected depths to o 7" 0' of $\frac{1}{2}$ " 0. D 0 Sx. CL "C" with M. October 6, $\frac{1}{2}$ " 0. D. Casin M. October 7, or 30 minutes 7, 1963. Test	18-S (Twp.) Eddy (Count floor above sea l DETA bjective sands; show a ing points, and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pa ted 0. K. Ja	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft. <b>AILS OF WORK</b> size, weights, and lengths of lether important proposed a <u>3380</u> ; ag Set at 533; 50 lb, J-55, New in water. Plug went was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A.	M (Meridian) New Mex (State o (State o (State o vork) of proposed casings; in work) vork)	cico r Territory) dicate mudding job dicate mudding job Job complet Job complet 0 A. M. to g and re- . M. er 7, 1963.	DET 15 196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber The elevation (State names of a Ran 3370 with 350 3:00 A. Tested L 3:30 A. tested f October	Sec. 27 and Sec. No.) ISON Queen Field) n of the derrick f and expected depths to of 7" 0' of $4\frac{1}{2}"$ 0. D 0' Sx. CL "C" with M. October 6, $\frac{1}{2}"$ 0. D. Casin M. October 7, for 30 minutes 7, 1963. Test	18-S (Twp.) Eddy (Count floor above sea l DETA bjective sands; show a ing points, and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pa ted 0. K. Ja	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft. <b>AILS OF WORK</b> sizes, weights, and lengths of il other important proposed ( - 3380; ag Set at 533; 50 lb, J-55, New in water. Plug sent was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A. ob complete 6:00	M (Meridian) New Mex (State o (State o (State o vork) of proposed casings; in work) vork)	cico r Territory) dicate mudding job dicate mudding job Job complet Job complet 0 A. M. to g and re- . M. er 7, 1963.	DET 15 196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber (K Bec. North Ber (K The elevation (State names of a (State names of a)))))))))))))))))))))))))))))))))))	Sec. 27 and Boc. No.) ISON Queen Field) n of the derrick f and expected depths to o 7" 0' of $\frac{1}{2}$ " 0. D 0 Sx. CL "C" with M. October 6, $\frac{1}{2}$ " 0. D. Casin M. October 7, or 30 minutes 7, 1963. Test	18-S (Twp.) Eddy (Count Hoor above sea I DETA bisctive sands; show ; ing points; and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pa ted 0. K. Ja	<u>30-E</u> NMI (Range) by or Bubdivision) level is <u>3488</u> ft. <b>AILS OF WORK</b> sizes, weights, and lengths of il other important proposed ( - 3380; ag Set at 533; 50 lb, J-55, New in water. Plug sent was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A. ob complete 6:00	PM (Meridian) New Mex (State o (State o v, and cement g at 3374 <sup>1</sup> . ted) PSI from 3:C ed cement plu M. to 6:00 A 0 A. M. Octob	cico r Territory) dicate mudding job dicate mudding job Job complet Job complet 0 A. M. to g and re- . M. er 7, 1963.	DET 15 196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber North Ber (State names of a Ran 3370 with 350 3:00 A. Tested L 3:30 A. tested f October i understand Company	Sec. 27 and Boc. No.) ISON Queen Field) n of the derrick f and expected depthe to of 7" 0' of $\frac{1}{2}$ " 0. D 0' Sx. CL "C" with M. October 6, 1 <sup>1</sup> / <sub>2</sub> " 0. D. Casin M. October 7, or 30 minutes 7, 1963. Test that this plan of work minutes TEXACO Inc.	18-S (Twp.) Eddy (Count Roor above sea l DETA bjective sands; show , ing points; and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 PS ted 0. K. Ja	30-E NMI (Range) by or Bubdivision) level is <u>31,88</u> ft. AILS OF WORK mizes, weights, and lengths of 10 other important proposed 0 - 3380' 10 g Set at 533'. 50 lb, J=55, New in water. Plug lent was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A. ob complete 6:00 in writing by the Geological	PM (Meridian) New Mex (State o (State o v, and cement g at 3374 <sup>1</sup> . ted) PSI from 3:C ed cement plu M. to 6:00 A 0 A. M. Octob	cico r Territory) dicate mudding job dicate mudding job Job complet Job complet 0 A. M. to g and re- . M. er 7, 1963.	DET 15 196
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber North Ber (State names of a Ran 3370 with 350 3:00 A. Tested L 3:30 A. tested f October i understand Company	Sec. 27 and Sec. No.) ISON Queen Field) n of the derrick f and expected depths to of 7" 0' of $\frac{1}{2}$ " 0. D 0' Sx. CL "C" with M. October 6, $\frac{1}{2}$ " 0. D. Casin M. October 7, for 30 minutes 7, 1963. Test that this plan of work and TEXACO Inc. P. O. Box 72	18-S (Twp.) Eddy (Count Hoor above sea 1 DETA bjective sands; show; ing points; and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pd ted 0. K. Ja hust receive approval 1 28 Mexico	30-E NMI (Rango) by or Bubdivision) level is <u>3488</u> ft. AILS OF WORK misses, weights, and lengths of 10 other important proposed 11 other important proposed 12 - 3380' 13 Set at 533'. 50 lb, J=55, New in water. Plug lent was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A. ob complete 6:00 in writing by the Geological - By	PM (Meridian) New Mey (State of (State of state of work) v, and cement g at 3374 <sup>1</sup> . ted) PSI from 3:C ed cement plu M. to 6:00 A D A. M. Octob Survey before operation	dicate mudding job ed at 3380 Job complet 0 A. M. to g and re- . M. er 7, 1963. one may be comme	DET 1 5 196 DET 1 5 196 D. C. C. ARTESIA, OFF
NW <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S North Ber North Ber (State names of a Ran 3370 with 350 3:00 A. Tested L 3:30 A. tested f October i understand Company	Sec. 27 and Boc. No.) ISON Queen Field) n of the derrick f and expected depths to o 7" 0' of $\frac{1}{2}$ " 0. D 0' Sx. CL "C" with M. October 6, $\frac{1}{2}$ " 0. D. Casin M. October 7, for 30 minutes 7, 1963. Test that this plan of work minutes P. 0. Box 72 Hobbs, New 1	18-S (Twp.) Eddy (Count Hoor above sea 1 DETA bjective sands; show; ing points; and al TD 0. D. Casin . Casing, 9. ith 10% salt 1963. (Cem ng for 30 min 1963. Test with 1000 Pd ted 0. K. Ja hust receive approval 1 28 Mexico	30-E NMI (Rango) by or Bubdivision) level is <u>3488</u> ft. AILS OF WORK misses, weights, and lengths of 10 other important proposed 11 other important proposed 12 - 3380' 13 Set at 533'. 50 lb, J=55, New in water. Plug lent was circulat nutes with 1000 ed 0. K. Drille SI from 5:30 A. ob complete 6:00 in writing by the Geological - By	PM (Meridian) New Mey (State of (State of (State of vork) of proposed casings, in work) vork) vork) vork) PSI from 3:C ed cement plu M. to 6:00 A D A. M. Octob Survey before operation Learning J. G. Blee	dicate mudding job ed at 3380 Job complet 0 A. M. to g and re- . M. er 7, 1963. one may be comme	DET 1 5 196 DET 1 5 196 D. C. C. ARTESIA, OFF

Ì,

ANNA -