					Ba	iget Bureau No. 42-R	358.4.
orm 9-881a	,				Ap	proval expires 12-31-60),
(Feb. 1961)		(SUBMI	T IN TRIPLICATE)			Las Cruces	
X		UNI	TED STATES		Lease No	LC-062300	
			T OF THE INT	ERIOR	Unit		
	· · ·		GICAL SURVEY				
	1981 SEP 1	. PN 2	E o				
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SUL	NDRY NO	TICES A	ND REPOR	TS ON	N WEL	LS	•
NOTICE OF INTENTION 1	O DRILL			ORT OF WATER	SHUT-OFF		
NOTICE OF INTENTION 1	TO CHANGE PLANS					ING	
NOTICE OF INTENTION			SUBSEQUENT REPO				
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NOTICE OF INTENTION 1			SUBSEQUENT REPO				
NOTICE OF INTENTION 1							
		E BY CHECK MARK	NATURE OF REPORT, NOT		•		
Lease No. 1861	-		TEXACO Inc.				67
Cotton Draw Un	nit		Hobbs, New M	exico	Septemo	<u>er 1</u> , 19	01
/ell No. 55	is located	<u>330</u> ft. from	\mathbb{N} line and \mathbb{N}	<u>30 ft. fr</u>	om (E) (W)/lin	e of sec. 29)
	ec. 29	T-25-S	R-32-E	MPM (Meridian)			
NE/4, NE/4, Se (4 Boo. and Boo. N		T-25-S (Twp.) Le		(Meridian)	 New Mexi	CO	
NE/4, NE/4, Se (4 Boo. and Boo. N		Le		(Meridian)	New Mexi (State or Terri		
NE/4, NE/4, Se (4 Sec. and Sec. N Undesignated (Field)		Le (County o	A r Subdivision) IIn known	(Meridian)			
NE/4, NE/4, Se (4 Boc. and Boc. N Undesignated (Field)		Les (County of above sea lev	a ^{r Subdivision)} Unknown /el is ft.	(Meridian)			
NE/4, NE/4, Se (% Sec. and Sec. N Undesignated (Field) he elevation of th	e derrick floor	Le: (County o above sea lev DETAI	a or Subdivision) Vel is ft. LS OF WORK	(Meridian)	(State or Terri	tory)	
NE/4, NE/4, Se (% Sec. and Sec. N Undesignated (Field) he elevation of th	e derrick floor	Le: (County of above sea lev DETAI ve sands; show siz g points, and all o	a Unknown /el is ft. LS OF WORK se, weights, and lengths of ther important proposed	(Meridian)	(State or Terri	tory)	unt-
NE/4, NE/4, Se (& Boc. and Boc. N Undesignated (Field) he elevation of th	e derrick floor tod depths to objecti	Le: (County of above sea lev DETAI ve sands; show siz g points, and all o	a Unknown /el is ft. LS OF WORK se, weights, and lengths of ther important proposed TD = 4726 \$	(Meridian) of proposed cas work)	(State or Terri	tory)	ant-
NE/L, NE/L, Se (14 Boo. and Boo. N Undesignated	e derrick floor tod dopths to objecti in 7–5 1–1/2" 0. D.	Le: (County of above sea lev DETAI ve sands; show size g points, and all of /8" O.D. C. Casing, 9.	a unknown vel isft. LS OF WORK se, weights, and lengths of ther important proposed TD = 14726 ¹ asing set at 3 50 lbs, J=55,	(Meridian) f proposed cas work) 56 1 8-R, and	(State or Terri linge; indicate cemente	mudding jobs, come	sat-
NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran 1717 of L with 150 sx Ir Tested 1-1/2" August 30, 196 minutes with 1	e derrick floor ted depths to objection 7-5 1-1/2" O.D. 1cor. Flug a 0.D. casing 51. Tested 500 PSI fro	Les (County of above sea lev DETAI ve sands; show size g points; and all of /8" O.D. C. Casing, 9. t 4695". for 30 mil 0.K. Dril m 1:00 to	a unknown vel isft. LS OF WORK se, weights, and lengths of ther important proposed TD = 4726 ¹ asing set at 3 50 lbs, J=55, Job complete 1 nutes with 150 led cement plu 1:30 P.M. Augu	(Meridian) f proposed cas work) 56 1 8-R, and 0:09 A.M 0 PSI fr g and re	(State or Terri Unge; Indicate cemente . August com 10:30 -tested	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30	
NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran 1717 of L with 150 sx Ir Tested 1-1/2" August 30, 196 minutes with 1	e derrick floor ted depths to objection 7-5 1-1/2" O.D. 1cor. Flug a 0.D. casing 51. Tested 500 PSI fro	Les (County of above sea lev DETAI ve sands; show size g points; and all of /8" O.D. C. Casing, 9. t 4695". for 30 mil 0.K. Dril m 1:00 to	a unknown vel isft. LS OF WORK se, weights, and lengths of ther important proposed TD = 4726 ¹ asing set at 3 50 lbs, J=55, Job complete 1 nutes with 150 led cement plu 1:30 P.M. Augu	(Meridian) f proposed cas work) 56 1 8-R, and 0:09 A.M 0 PSI fr g and re	(State or Terri Unge; Indicate cemente . August com 10:30 -tested	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30	
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NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran 4717 ° of L with 150 sx Ir Tested 4-1/2" August 30, 196 minutes with 1 Job complete 1	e derrick floor red depths to objection 7-5 1-1/2" O.D. ncor. Flug a 0.D. casing 0.D. casing 0.D. casing 0.D. casing 0.D. from 1:30 P.M. Au	Les (County of above sea lev DETAI ve sands; show size g points, and all of /8" O.D. C. Casing, 9. t 4695". for 30 mi O.K. Drill m 1:00 to gust 30, 10	a Unknown vel isft. LS OF WORK ther important proposed TD = 4726 ¹ asing set at 3 50 lbs, J=55, Job complete 1 nutes with 150 led coment plu 1:30 P.M. Augu 961.	(Meridian) f proposed cas work) 56 * 8-R, and 0:09 A.M 0 PSI fr g and re st 30, *1	(State or Terri loge; indicate cemente . August com 10:30 p-tested 961. Tes	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30 sted 0. K.	
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NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran 4717 * of L with 150 sx Ir Tested 4-1/2" August 30, 196 minutes with 1 Job complete 1	e derrick floor red depths to objection 7-5 1-1/2" O.D. 1cor. Flug a 0.D. casing 0.D. casing 0.D. casing 0.D. casing 0.D. from 1:30 P.M. August	Les (County of above sea lev DETAI ve sands; show size g points; and all o /8" O.D. C. Casing, 9. t 4695". for 30 mi 0.K. Dril m 1:00 to gust 30, 10	A or Subdivision) Unknown rel isft. LS OF WORK as, weights, and lengths of ther important proposed TD = 47261 asing set at 3 50 1bs, J=55, Job complete 1 nutes with 150 led coment plu 1:30 P.M. Augu 961.	(Meridian) f proposed cas work) 56 * 8-R, and 0:09 A.M 0 PSI fr g and re st 30, *1	(State or Terri loge; indicate cemente . August com 10:30 p-tested 961. Tes	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30 sted 0. K.	
NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran L717' of L with 150 sx In Tested L-1/2" August 30, 196 minutes with 1 Job complete 1 I understand that this, ompany TEXAC	e derrick floor ted depths to objection 7-5 1-1/2" O.D. 1cor. Plug a 0.D. casing 0.D. casing 0.D. casing 1. Tested 500 PSI fro 1:30 P.M. Au plan of work must re 0. Inc.	Le: (County of above sea lev DETAI ve sands; show siz g points, and all o /8" O.D. C. Casing, 9. t 4695". for 30 mil 0.K. Dril m 1:00 to gust 30, 19	A or Subdivision) Unknown rel isft. LS OF WORK as, weights, and lengths of ther important proposed TD = 47261 asing set at 3 50 1bs, J=55, Job complete 1 nutes with 150 led coment plu 1:30 P.M. Augu 961.	(Meridian) f proposed cas work) 56 * 8-R, and 0:09 A.M 0 PSI fr g and re st 30, *1	(State or Terri loge; indicate cemente . August com 10:30 p-tested 961. Tes	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30 sted 0. K.	
NE/4, NE/4, Se (& Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran 4717' of 4 with 150 sx Ir Tested 4-1/2" August 30, 196 minutes with 1 Job complete 1	e derrick floor ted depths to objection 7-5 1-1/2" O.D. 1cor. Plug a 0.D. casing 0.D. casing 0.D. casing 1. Tested 500 PSI fro 1:30 P.M. Au plan of work must re 0. Inc.	Le: (County of above sea lev DETAI ve sands; show siz g points, and all o /8" O.D. C. Casing, 9. t 4695". for 30 mil 0.K. Dril m 1:00 to gust 30, 19	A Unknown vel isft. LS OF WORK so, weights, and lengths of ther important proposed TD = 47261 asing set at 3 50 lbs, J=55, Job complete 1 nutes with 150 led cement plu 1:30 P.M. Augu 961.	(Meridian) of proposed cas work) 56 1 8-R, and 0:09 A.M 0 PSI fr g and re st 30, "1 Survey before	(State or Terri logs; Indicate cemente . August com 10:30 -tested 961. Tes	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30 sted 0. K.	
NE/L, NE/L, Se (4 Boc. and Boc. N Undesignated (Field) he elevation of th tate names of and expect Ran L717' of L with 150 sx In Tested L-1/2" August 30, 196 minutes with 1 Job complete 1 I understand that this, ompany TEXAC	e derrick floor tod depths to objection 7-5 1-1/2" O.D. 1cor. Plug a 0.D. casing 5. Tested 500 PSI from 1:30 P.M. Au plan of work must re C. Inc. 	Le: (County of above sea lev DETAI ve sands; show size g points; and all of /8" 0.D. C. Casing, 9. t 4695". for 30 mi 0.K. Dril m 1:00 to gust 30, 1 seesive approval in	A Unknown vel isft. LS OF WORK so, weights, and lengths of ther important proposed TD = 47261 asing set at 3 50 lbs, J=55, Job complete 1 nutes with 150 led cement plu 1:30 P.M. Augu 961.	(Meridian) of proposed cas work) 56 1 8-R, and 0:09 A.M 0 PSI fr g and re st 30, "1 Survey before	(State or Terri logs; Indicate cemente . August com 10:30 -tested 961. Tes	mudding jobs, come d at 4726 ; 29, 1961.) to 11:00 A for 30 sted 0. K.	
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