(Feb. 1951)				
	Χ			
ı				

	-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No.	LC-062368
Unit	·

I NOTICE OF I	NTENTION TO DRILL		SUB	SEQUENT REPO	ORT OF WATER SHUT-OF	F	. X.,
NOTICE OF	NTENTION TO CHANGE	PLANS	SUBS	EQUENT REPO	RT OF SHOOTING OR A	CIDIZING	
		ATER SHUT-OFF					
		L OR REPAIR WELL					
NOTICE OF	NTENTION TO SHOOT OF	OR ACIDIZER	SUBS	SEQUENT REPO	RT OF ABANDONMENT.		·
		N WELL	: 11		TEEL MISTORY		I E
		·- <u>;-,</u>	<u></u>				
_		CATE ABOVE BY CHECK MAP					
Lease	No. 41680	ТЕ 4 Но	XACO II	nc.	P. O. Box 7	728	0 (3
C. E.	Penny NCT-	4 по	DDS.,NI	ew mexi	.co <u>Septe</u>	ember 13,	9 61
Well No	7 is loca	ated <u>825</u> ft. from	$\sim [N]_{Ai}$		(KE)	(1.	10
			. ,		(···)	ļ!	19.
$NW^{\frac{1}{11}}$, NV	[뉴, Sec. 19	T-25-S (Twp.) Lea (County	R-38-1	<u> </u>	NMPM		
Undoate	e. and Sec. No.)	(T₩p.)	(Range)		(Meridian)		
ondesir	(Field)	Lea (County	y or Subdivisio	n)	New N.6	X 1 C O Territory)	
Blinebr	y & Drinka:	rd				•,	
The elevati	on of the derric	k floor above sea le					
		DETA	ILS OF	vailabl WORK	e		
(State names of	and expected depths	to objective sands; show si ing points, and all	izes, weights,	and lengths o	f proposed casings; indi	cate mudding jobs, c	ment-
		ጥ	D - 878	51			
	Spudded	9 7/8" hole	1:00 a	.m. Sep	tember 8, 1	.961	
							0=6
000	0. 57. 5 /5.11. 03		~ ~ ~ ~ ~	TT 11 C			
1 866' o	f 7 5/8" 01	D casing, 24	.00 lb	, H-40,	8-R, and c	emented at	0,0
:h 300 s	x Incor. 49	% Gel and 100	O sx Ir	ncor NE	AT. Cement	circulate	ed.
th 300 s ag at 84	x Incor. 49 6'. Job e	% Gel and 100 omplete 9:30	O sx Ir p.m.	ncor NE Septem	AT. Cement ber 9, 1961	circulate •	ed.
th 300 s ag at 84 sted 7 5	x Incor. 49 6'. Job co /8" OD cas:	% Gel and 100 omplete 9:30 ing for 30 m;	O sx In p.m. inutes	ncor NE Septem with 6	AT. Cement ber 9, 1961 00 PSI from	circulate •• 10:00 to	ed. 10:30
th 300 s ag at 84 sted 7 5 a. Septe	x Incor. 49 6'. Job co /8" OD cas: mber 10, 19	% Gel and 100 omplete 9:30 ing for 30 m: 961. Tested	O sx Ir p.m. inutes O.K.	ncor NE Septem with 6 Drille	AT. Cement ber 9, 1961 00 PSI from d cement pl	circulate 10:00 to 10 and re-	ed. 10:30
th 300 s ng at 84 sted 7 5 n. Septe 30 min	x Incor. 496'. Job co /8" OD cas: mber 10, 19 utes with 6	% Gel and 100 omplete 9:30 ing for 30 m; 961. Tested 600 PSI from	0 sx Ir p.m. inutes 0.K. 12:30	ncor NE Septem with 6 Drille to 1:0	AT. Cement ber 9, 1961 00 PSI from d cement pl 0 a.m. Sept	circulate 10:00 to 10 and re-	10:30
th 300 s ng at 84 sted 7 5 n. Septe 30 min	x Incor. 496'. Job co /8" OD cas: mber 10, 19 utes with 6	% Gel and 100 omplete 9:30 ing for 30 m: 961. Tested	0 sx Ir p.m. inutes 0.K. 12:30	ncor NE Septem with 6 Drille to 1:0	AT. Cement ber 9, 1961 00 PSI from d cement pl 0 a.m. Sept	circulate 10:00 to 10 and re-	10:30
th 300 s ng at 84 sted 7 5 n. Septe 30 min	x Incor. 496'. Job co /8" OD cas: mber 10, 19 utes with 6	% Gel and 100 omplete 9:30 ing for 30 m; 961. Tested 600 PSI from	0 sx Ir p.m. inutes 0.K. 12:30	ncor NE Septem with 6 Drille to 1:0	AT. Cement ber 9, 1961 00 PSI from d cement pl 0 a.m. Sept	circulate 10:00 to 10 and re-	ed. 10:30
th 300 s ag at 84 sted 7 5 a. Septe 30 min sted 0.K	x Incor. 496'. Job compers with 6 supplies with 6 supplies Job complex supplies with 6 supplin 6 supplies with 6 supplies with 6 supplies with 6 supplies with	% Gel and 100 omplete 9:30 ing for 30 m; 961. Tested 600 PSI from	O sx In p.m. inutes O.K. 12:30 m. Sept	ncor NE Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 00 PSI from d cement pl 0 a.m. Sept 11, 1961.	circulate 10:00 to ug and re- ember 11,	10:30 teste 1961
ted 7 5 . Septe 30 min	x Incor. 496'. Job compensation of worth that this plan of worth	% Gel and 100 omplete 9:30 ing for 30 m. 961. Tested 600 PSI from lete 1:00 a.r	o sx In p.m. inutes o.K. 12:30 m. Sept	ncor NE Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 OO PSI from d cement pl O a.m. Sept 11, 1961.	circulate 10:00 to ug and re- ember 11,	10:30 teste 1961
th 300 s ag at 84 sted 7 5 a. Septe 30 min sted 0.K Iunderstand	x Incor. 49 6'. Job co /8" OD cas: mber 10, 19 utes with 6 . Job compile that this plan of wor	% Gel and 100 omplete 9:30 ing for 30 mm. 961. Tested 600 PSI from lete 1:00 a.r	o sx In p.m. inutes o.K. 12:30 m. Sept	ncor NE Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 OO PSI from d cement pl O a.m. Sept 11, 1961.	circulate 10:00 to ug and re- ember 11,	10:30 teste 1961
h 300 s g at 84 ted 7 5 . Septe 30 min ted 0.K Iunderstand Company	x Incor. 49 6'. Job co. Job compile that this plan of wor TEXACO. In P. O. Box	% Gel and 100 omplete 9:30 ing for 30 mm 961. Tested 600 PSI from lete 1:00 a.m. The must receive approval in the contract of	O sx In p.m. inutes O.K. 12:30 m. Sept	ncor NE Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 OO PSI from d cement pl O a.m. Sept 11, 1961.	circulate 10:00 to ug and reember 11,	10:30 testo 1961
h 300 s g at 84 ted 7 5 . Septe 30 min ted 0.K lunderstand	x Incor. 49 6'. Job co. Job compile that this plan of wor TEXACO. In P. O. Box	% Gel and 100 omplete 9:30 ing for 30 m; 961. Tested 600 PSI from lete 1:00 a.r	O sx In p.m. inutes O.K. 12:30 m. Sept	ncor NE Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 OO PSI from d cement pl O a.m. Sept 11, 1961.	circulate 10:00 to ug and reember 11,	10:30 testo 1961
h 300 s g at 84 ted 7 5 . Septe 30 min ted 0.K Iunderstand Company	x Incor. 49 6'. Job co /8" OD cas: mber 10, 19 utes with 6 . Job comp: that this plan of wor TEXACO In P. O. Box	% Gel and 100 omplete 9:30 ing for 30 mm 961. Tested 600 PSI from lete 1:00 a.m. The must receive approval in the contract of	O sx In p.m. inutes O.K. 12:30 m. Sept	Septem with 6 Drille to 1:0 tember	AT. Cement ber 9, 1961 OO PSI from d cement pl O a.m. Sept 11, 1961.	circulate 10:00 to ug and reember 11,	10:30 testo 1961