bcc - NMOCC - Hobbs /

#### (SUBMIT IN TRIPLICATE)

## U. S. Land Office Las Cruces Lease or permit No 32618

### UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELL'S

501,5111 1.0110=8			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	1 11	PORT OF SHOOTING OR ACIDIZE	NG Y
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		PORT OF REDRILLING OR REPA	IR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
		m 35	. 10
	Midland,	Texas, November	12 , 19 40
o one let			·
I. B. Ogg (a)	6 AN 1 1	TORO C. C. Eli	
Well No. 5 is located 1980 ft.	from $\{S\}$ line and s	1700 ft. from W lin	e or <b>sec</b>
SE 35 24-S 3 (1/4 Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
	(	New Mexico	•
Cooper Lea	inty or Subdivision)	(State or Terr	ritory)
•			
The elevation of the derries above sea	level is _3264. ft.	•	
The elevation of the dollars most arriver			
DET	TAILS OF WORK		
(State names of and expected depths to objective sands; sho	w sizes, weights, and length all other important <b>pr</b> opo	ns of proposed casings; indicate :	mudding jobs, cement-
Total plug back	depth 3327'	with 7" oasing	periorated
つつてき チェ マスクワ 湖本】】 かみば ヤ	ara aributhor	POXIMETOLY 47.7	DELLATS OF
lphur water per hour and no c	oll, as repor	ted on our Subs	equant
now dated November 12, 1940	_		
" Wa now deal to ha	rmission to	plug back to ar	proximately
an end by accomming 50 to 10	in meaks of a	ament into the	TOLDE PLON
A 2211 and 2227 to abut-d	ITT TOLE WATE	L DECOMO PIONA	WI AAT OTTAM
and the second s	ነ ພະລະກາກກາກຄ	TO SUPPLIED OUT (	MIG / GEAL
g from 3279 to 3299 opposite	a mandy lime	section which	according
g from 32/9 to 3299 opposite	nes.		4.0
the log originally contained	· San	aiding this nat	forsted
If necessary we	propose to a	manus commenci	el production.
etion from 3279 to 3299 in ar	errampt to	Becure commerca	n ten dave ef
complete Paport of the Work 9	IOUG ATTT 20	DRAME ALAN	the second of th
I understand that this plan of work must receive approv	al in writing by the Geolog	gical Survey before operations r	illy be continued.
Company The Texas Company			completion
Box 1270, Midland,	[exes		
Address Box 12/0, galdland, A			
	Γ.	m. Frank	
TVS TPECVM		By Fraguety	
PDG, Jr-CVM  SGS - Roswell - 3		By Figure Superior Su	

9. 5. SOVERNMENT PRINTING CERTSE 13-8437

#### (SUBMIT IN TRIPLICATE)

U. S. Land Office. Las Cruces
032618
Lease or permit No.

# UNITED STATES DEPARTMENT OF THE INTERIOR

I.B. Ogg (a) No.5

GEOLOGICAL SURVEY

# SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT  SUBSEQUENT REPORT OF ABANDONMENT  SUBSEQUENT REPORT OF ABANDONMENT  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Midland	i. Tex	tas.	MOA	ember 12	, 19 40
I. Well	B. Ogg (a) No. No. 5 is loc	ated <b>1980</b> ft. fr	$\operatorname{fom}\left\{ egin{array}{c} lacksquare & \\ S \end{array} \right\} \operatorname{line} a$	and 198	30 ft.	from	$\left\{ \begin{array}{c} E \\ \blacksquare \end{array} \right\}$ line of se	c. 35
SEŁ	35	24-S	36-E	N.	M. P	. 1		
<i>,</i>	(14 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian	w M	exico	
	(Field)	_	y or Subdivision)			(8	State or Territory)	

The elevation of the grand above sea level is 3264 ft.

#### DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

on 10-23-40 cement retainer was set at 3327 with 50 sacks of cement squeezed into the perforated section from 3327 to 3347' to shut-off water. After allowing time for the cement to set, the well was pumped dry and the shut-off tested 0. K.

on 10-31-40 perforated section from 3314 to 3327° was acidized with 2000 gallons. Since that time the well has been pumping at the rate of approximately 25.5 barrels of sulphur water per hour and no oil.

	m M Company	
Company	The Texas Company	
Address	Box 1270, Midland, Texas	
PDG.Jr-	CVM	By Milion
USOS -R	oswell - 3 IMOCC - Hobbs/	Title District Superintendent