**

FORM 8-331A DE OVED

(SUBMIT IN TRIPLICATE)

and Office LAS Cruces

Lease No. 06163

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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October 6. 1050

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	 SUBSEQUENT REPORT OF WATER SHUT-OFF	
	 	<u> </u>

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Laca Halla New Marries

				THE REAL PROPERTY IN CONTRACTOR AND ADDRESS OF THE PERSON			1 / 20.2
Well N	lo. 20	is locate	d 660 ft. f	from $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line an	nd 1980 ft. from {	W line of sec.	24
ne/4	New/4	S90. 14	16-3	27-3	N.K.P.H.	_	
	(1/ Sec. and Sec		(Twp.)	(Range)	(Meridian)		
	High Lor	1020110		nedy	N .	iew Next co	
	(Field)		(Co	unty or Subdivision)	(Stat	te or Territory)	

The elevation of the derrick floor above sea level is 3717 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 September 25, 195) we ran 2021.46, (5) Joints) of 5 1/2* OD 8rd thrd 14# used J5 casing to 2023 and cemented with 150 sacks cement.

After standing camented 72 hours, we pressured up on casing to 3000 paig. We then drilled plug, bailed hole down and re-ran bailer. As shut-off proved complete drilling was resumed.

After fracturing well, we pulled 10 $3/4^m$ casing loose and spotted 50 sacks cament from 400° to 300°.

Comenting and pressure testing was done by Denten Gil Well Genenting Company.

Company	General .	MESTCAR	orr c	CHPANT	OF	TEXAS	
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Li)	o hills, s.	K.	OCT 9	1959	3	Ву	A. J. Miller
		U. S.	GEOLO	GICAL S NEW ME	URV XIC	EY Title	Matrict Engineer