### (SUBMIT IN TRIPLICATE)

U.S. Land Office Artesia, N. I., Lease or permit No. IC-028940

Federal Virginia FL Carpenter et vir.

### UNITED STATES

Loase or permit No. IC-0289 Co. #72016

APPROVED 5/31/44

DEPARTMENT OF THE INTERIOR
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 SHOOT OR ACIDIZE.

NOTICE OF INTENTION TO PULL OR ALTER CASING.

SUBSEQUENT REPORT OF REDRILLING OR REPAIR

SUBSEQUENT REPORT OF ABANDONMENT.

SUBSEQUENT REPORT OF WATER SHUT-OFF.

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

Well No. 1 is located 1980 ft. from No. 1 is located 1980 ft. from No. 1 is located 1980 ft. from No. 2 is located 1980 ft.

TOTAL DEPTH NO.SACIE & PLUG ON BOTTOM OF WELL MAYS CELENT FORMATION WEIGHT ALOUNT 22061 100 sacks 9:20 PM Anhydrite 2001\* 2206 7" 20# Incor 5-23-44

To test by bailing hole dry and drill plug 9:20 PM 5-26-44. Specified no Notice of Intention to Drill that 2500' of 7" casing would be set and cemented with 200 sacks cement.

Company Humble Oil & Refining Company

Address Box 1600, Micland, Texas

By Contained

Title Division Superintendent

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Form 9-331 a May 1939

Federal Virginia F

### (SUBMIT IN TRIPLICATE)

## U. S. Land Office Artesia, N. M. Lease or permit No. IC-028940

co. 72016

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF WATER SHUT-OFF.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.
1	
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Midland, Texas, May 5
	ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 1980 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of sec. 20
27/4 of N./4 Sec. 20 16-8 (4 Sec. and Sec. No.) (Twp.)	30-2 (Range) (Meridian
quare Iake jildcat (	_ddy New Mexico (State of Terrory)
The elevation of the derrick floor above a	ea level is .3775. ft.
Di	ETAILS OF WORK
	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer nd all other important proposed work)
Tested 10-3/4" casing by bailing	dry on May 4, 1944 after allowing cement to s
181-1/2 hrs. Tested satisfactory	<b>7.</b>
Specified on Form 9-331A of 4-26-	·44 that plug would be drilled midnight 4-28-4
GEOLOGICAL SURVEY RECEIVED	
Artesta, New Mexico	ovel in writing by the Geological Survey before operations may be commenced.
Address Box 1600, Midland, Texes	De Lance
• • • • • • • • • • • • • • • • • • • •	By A deced
	Title Division Superintendent

Form 9-331a (May 1939)

(SUBMIT IN TRIPLICATE)

Federal Virginia F

Carpenter et vira

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

U.S. Land Office Artesia, N. M.
Lease or permit No. IC-028940
Co. #72016

NPPROVED - OU

### SUNDRY NOTICES AND REPORTS ON WELLS

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

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

	Mid	lland, Texas,	April 28	, 19_44
Well Nol is loca	ated 1980 ft. from &	line and 1980	ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line	of sec
SW/4 of NE/4 of Sec. 2 (14 Sec. and Sec. No.)	20 16-S 30-1 (Twp.) (Rang	*******	(eridian)	
Square Lake Wildcat	Eddy			
The elevation of the derrick		<b>37.75</b> ft.	KECEI	VED 1944
(State hames of and expected depths to	DETAILS Cobjective sands; show sizes, weig ing points, and all other in	PF WUKK this, and lengths of pro- portant proposed work	Artesia, New	udding jobs, coment
H no	SET CASING AS			WELXINO.

### Depth of No. Sacks & Plug on S1ze Set At Formation Well Make Cement Bottom Weight Amount 10+3/4" 6011 6051 40.5# Anhydri te 617\* 75 sacks 10:30 PM 160 Incor 4-26-44

Halliburton method used, 4'

To test by bailing hole dry and drill plug midnight April 28, 1944. Specified on Form 9-331A that 500° of 10-3/4" casing would be set and cemented with 100 sacks cement.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Humble 011 & Refining Company

Address Box 1600, Midland, Texas

Title Division Superintendent

U. S. GOVERNMENT PRINTING OFFICE 16-843

U 8

Form 9-331a (May 1939)

### (SUBMIT IN TRIPLICATE)

Lease or permit No. IC=028940

### UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Co. Lse. #72016

Federal Virginia F.
Carpenter et vir

Г		TION TO DRILL	X	SUBSEQUENT REP	ORT OF WATER SHUT	-OFF		-
		TION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING OF	R ACIDIZING		-
1	NOTICE OF INTEN	TION TO TEST WATER SHU	IT-OFF		ORT OF ALTERING CA			-
	NOTICE OF INTEN	TION TO RE-DRILL OR REF	PAIR WELL		ORT OF REDRILLING			-
ı		TION TO SHOOT OR ACIDI			ORT OF ABANDONME			-
١	NOTICE OF INTER	ITION TO PULL OR ALTER	CASING	SUPPLEMENTARY	WELL HISTORY			-
		ITION TO ABANDON WELL.						-
l		(INDICATE ABO)	VE BY CHECK MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER DATA	<b>(</b> )		
					exas, April		19	4
				WIGISHO! I	AID, APIZZ	<u></u>	, 1/	
•	w 11 k 1	is located	1980 ft from	N line and.	1980 ft. from	$\{E\}$ line of	sec2	)
						( <b>**</b> )		
	SW/A of N	7/4 of Sec. 20 ]	16-S (Twp.)	30-E Range)	(Meridian)	· <del>-</del>		
				•		w Mexico		
-	Square_Lal	ce Wildcat	(County or	Subdivision)	(8:	tate or Territory)		
	The elevation	of the derrick floo	DETAIL	S OF WORK	ne of proposed casings	; indicate mudd	ling jobe, com	ont-
	The elevation	of the derrick floo	DETAIL	S OF WORK	ne of proposed casings			
	The elevation	of the derrick floo	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR	S OF WORK, weights, and length ter important propo	ne of proposed casings	; Indicate mudd	METHOI	) <b>OF</b>
OF -	The elevation (State names of an	of the derrick floo	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR	S OF WORK, weights, and length ter important propo	as of proposed casings sed work)	SACKS_	METHOI CEMENT Hallil	OF TING
OF 	The elevation (State names of an	of the derrick floo	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI	S OF WORK , weights, and length er important propo	LANDED OR	SACKS	METHOI CEMENT Hallil	OF TING
OF 2"	Size of CASING 10-3/4"	weight per FT.	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI	S OF WORK , weights, and length er important propo	IANDED OR CEMENTED	SACKS CEMENT 100	METHOI CEMENT Hallil	OF TING
0F 2"	Size of CASING	weight per FT.	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI New	S OF WORK , weights, and length er important propo	IANDED OR CEMENTED  Cemented	SACES CEMENT 100 200	METHOI CEMENT Hallil	OF INC
OF 2"	SIZE OF CASING 10-3/4" 7" 5-1/2"	WEIGHT PER FT.  40.5#  20#  14#	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAR  New  ***	S OF WORK , weights, and length er important propo	LANDED OR CEMENTED  Cemented	SACKS CEMENT 100 200 100	METHOI CEMENT Hallil	OF TING OUTTO
2" 3"	SIZE OF CASING 10-3/4" 7" 5-1/2"	WEIGHT PER FT.  40.5#  20#  14#	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI  New  ***  ***  ***  ***  ***  ***  ***	S OF WORK , weights, and length er important propo  ND DEPTH  500 *  2500 *  4000 *  writing by the Geold	LANDED OR CEMENTED  Cemented	SACKS CEMENT 100 200 100 OLOGICAL	METHOI CEMENT Hallil	OF
OF 2"	SIZE OF CASING 10-3/4" 7" 5-1/2"	WEIGHT PER FT.  40.5#  20#  14#  that this plan of work mu	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI  New  ***  ***  ***  ***  ***  ***  ***	S OF WORK , weights, and length er important propo  ND DEPTH  500 *  2500 *  4000 *  writing by the Geold	LANDED OR CEMENTED  Cemented	SACKS CEMENT 100 200 100 OLOGICAL	METHOI CEMENT Hallil	OF TING OUTTO
OF 	Size of CASING 10-3/4" 7" 5-1/2"	WEIGHT PER FT.  40.5#  20#  14#  that this plan of work mu	DETAIL: ctive sands; show sizes, ing points, and all oth  NEW OR SECOND-HAI  New  "  " st receive approval in ventoring Compa	S OF WORK , weights, and length er important propo  ND DEPTH  500 *  2500 *  4000 *  writing by the Geold	LANDED OR CEMENTED  Cemented  "  GE  gical Survey befor	SACKS CEMENT 100 200 100 OLOGICAL	METHOI CEMENT Hallil " SURVE	OF