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Forms 7-331 a - March 1942)		Land Office Artosia, N. N.
	(SUBMIT IN TRIPLICATE)	Lease No. 10-028940
Federal Virginia F.	UNITED STATES	
Carpenter et vir.	DEPARTMENT OF THE INTERIOR	Co. 472016
	GEOLOGICAL SURVEY	

SUNDRY NOTICES AND REPORTS ON WELLS

				1 1
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	F WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	is	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	, y
NOTICE OF INTENTION TO FULL OR ALT	ER CASING	SUPPLEMENTARY WELL I	HISTORY	
NOTICE OF INTENTION TO ABANDON WE	LL			
	·····			
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, O	R OTHER DATA)	
		Nidland marge	Tuly 18	1.1.
		MIGIAUG, MONES	July 18	10 44
Well No. 1 is locat	ed 1980 ft. from	$ \mathbf{N} $ line and 1980	ft. from E. line of so	c. 20
		3	[V4 *]	
SW/4 of NO/4 of Sec. 20 (4 Sec. and Sec. No.)	16 - 5	30-E		
(!4 Sec. and Sec. No.)	(Twp) e	Range)	(endian)	
Square Lake Wildcat		ddy	New Merico	
(Field)		Subdivision)	(State or Territory)	

The elevation of the derrick floor above sea level is 3775....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)

Well plugged and abandoned as follows: Filled hole with mud-laden fluid from 3518-3370'. Cemented with 35 sacks Incor from 3370-3330'. Filled hole with mud-laden fluid from 3330-2250'. Put in cement plug of 25 sacks Incor from 2250-2150'. Unscrewed 7" casing, recovering 1764', leaving 437' in hole. Filled hole with mud-laden fluid from 2150-1175'. cemented hole with 55 sacks Incor from 1175-1065'. Filled hole with mud-laden fluid from 1065-640'. Cemented hole with 45 sacks Incor from 640-545'. mested hole by bailer at 545', found hole dry. Shot 10-3/4" casing at 545' recovering 160' leaving 341' in hole. willed hole with mud-laden fluid from 545' to 30'. Spotted cement plug with 28 sacks Incor from 30' to 5'. Filled cellar with coment and set up regulation marker in cement.

l understand that this plan of work must receive approval in writing by the Geological Survey before c	operations may be commenced.
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Company Humblo cil & Reflaing Co pany

Address Box 1600

Mieland, Texas

Title Division duier Clerk

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