NOTICE OF INTENTION TO DRILL

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office_	Her Herico
Lease No	02152
Unit	

SUBSEQUENT REPORT OF WATER SHUT-OFF....

Title Matrict Rogineer

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT	TON TO CHANGE PLANS TON TO TEST WATER S TON TO RE-DRILL OR F TON TO SHOOT OR ACI	HUT-OFF	SUBSEQUENT REPORT OF SHOOTIN SUBSEQUENT REPORT OF ALTERIN	IG OR ACIDIZING	
NOTICE OF INTENTA NOTICE OF INTENTA NOTICE OF INTENTA	TON TO RE-DRILL OR F TON TO SHOOT OR ACI	REPAIR WELL	SUBSEQUENT REPORT OF ALTERIN	G CASING	
NOTICE OF INTENTI NOTICE OF INTENTI	ION TO SHOOT OR ACI	DITTE	U SUPEROUENT DESCRIPTION		
NOTICE OF INTENT	ACE OR ACE	DIZE '	SUBSEQUENT REPORT OF RE-DRILL	LING OR REPAIR	
NOTICE OF INTENT	ION TO PULL OR ALTE	R CASING	The same of the same of	NMENT	
	ION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY		
	(INDICATE AE	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER E	PATA)	
l. D. Scaak	t. F EDER AC		Hay 28	·	, 19.
			$\left\{\begin{array}{c} N \\ B \end{array}\right\}$ line and	n { line of sec	30
A A	. 30 ec. No.)	68 33	E MAN	(W) mic or sec.	JH
_	ec. No.)	(Twp.) (Ran			
Wildort (Field)		Roosevelt		Mexico	
(2 101U)		(County or Sul	ouivisien) (S	State or Territory)	
Proposed Co	Mine Program	tive sands; show sizes, wing points, and all other tely 10,0001	OF WORK eights, and lengths of proposed casing important proposed work)		i, cem
Proposed Co 13-3/8", 9-5/8", 5-1/2", Filling w	nsing Program , had Casing , 36# Casing , (Camb. Stri 111 be with R	tive sands; show sizes, wing points, and all other telly 10,000° is 350° w/k00 s 6 3800° to k00 ng) 15.5% & 17 otary Rig.	OF WORK eights,'and lengths of proposed casing important proposed work) sacks, or to circulate O' w/100 sacks // Casing @ 10,000' w/	•	i, cem
Proposed Co 13-3/8", 9-5/8", 5-1/2", Filling w	nsing Program , had Casing , 36# Casing , (Camb. Stri 111 be with R	tive sands; show sizes, wing points, and all other selly 10,000° is 6 350° w/400 a 6 3800° to 400 and 15.56 & 17	eights, and lengths of proposed casing important proposed work) Meiks, or to circulate o' w/100 sacks Casing & 10,000' w/	/500 sacks.	i, cem
roposed G 13-3/8", 9-5/8", 5-1/2", Filling w	asing Program , how Casing , 36# Casing , (Camb. Stri ill be with R depths to obj	tive sands; show sizes, wing points, and all other itely 10,000° is 0 350° w/400 a 0 3800° to 400 ng) 15,5% & 17 otary Rig.	eights, and lengths of proposed casing important proposed work) Meics, or to circulate to w/200 sacks Casting & 10,000' w/	•	i, cem
roposed Gr 13-3/8", 9-5/8", 5-1/2", Filling w	nsing Program , how Casing , 36# Casing , (Camb. Stri ill be with R depths to obj Yates	tive sands; show sizes, wing points, and all other itely 10,000° is 0 350° w/400 a 0 3800° to 400 ng) 15,5% & 17 otary Rig.	eights, and lengths of proposed casing important proposed work) Meiks, or to circulate o' w/100 sacks Casing & 10,000' w/	/500 sacks.	, cerx

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

.

and the second of the second o