Borm	9-831 a
(Feb	. 1951)

b. 19	881 a (61)		
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvatexpires 12-31-60.
Land Office
Lease No. \$F-078089
Unit Hancock Federal

Budget Bureau No. 42-R358.4.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF WATER SHUT-OFF	·
	!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	· ·	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL O	1	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR			X-
NOTICE OF INTENTION TO PULL OR AL		1)	
NOTICE OF INTENTION TO ABANDON W	<u> </u>		
(IND)CAT	E ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DA"A)	
	_	May 15	, 19.62
			••
Vell No. 6 is locate	ed 1690 ft. from	$\begin{bmatrix} N \\ \mathbf{x} \mathbf{x} \end{bmatrix}$ line and 1565 ft. from $\begin{bmatrix} \mathbf{z} \\ \mathbf{w} \end{bmatrix}$ line of	sec
SE/4 NA/4 Sec. 25	27 N (Ru	ange) (Meridian)	
(¾ Sec. and Sec. No.)	San Juan	Hew Hexico	į.
(Field)	(County or S	Subdivision) (State or Territory)	
	DETAIL	C OF WORK	
a	abiactive cander show sizes.	S OF WORK weights, and lengths of proposed casings; indicate muddi	ing jobs, cemen
	objective sands; show sizes, ing points, and all oth	, weights, and lengths of proposed casings; indicate muddi er important proposed work)	
3/62 T. D. 6622'. Re	objective sands; show sizes, ing points, and all oth an IES log. Ran Float collar # 6	weights, and lengths of proposed casings; indicate muddier important proposed work) 206 jts. 6627° 4 1/2" 10.50# Le	ne Star w/200 s
3/62 T. D. 6622'. Re	objective sands; show sizes, ing points, and all oth an IES log. Ran Float collar # 6	, weights, and lengths of proposed casings; indicate muddi er important proposed work)	ne Star w/200 s
3/62 T. D. 6622'. Re ceg. 0 6620'. I 50/30 pozmix 4%	objective sands; show sizes, ing points, and all oth an IES log. Ran Float collar # 6	weights, and lengths of proposed casings; indicate muddier important proposed work) 206 jts. 6627° 4 1/2" 10.50# Le	ne Star w/200 e
3/62 T. D. 6622'. Re ceg. 0 6620'. I 50/30 pozmix 4%	objective sands; show sizes, ing points, and all oth an IES log. Ran Float collar # 6	weights, and lengths of proposed casings; indicate muddier important proposed work) 206 jts. 6627° 4 1/2" 10.50# Le	ne Star w/200 e
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3/62 T. D. 6622°. Receg. 6 6629°. I 50/50 posmix 4% #CC.	objective sands; show sizes, ing points, and all oth an IES log. Ran Float collar # 6 gol, 100 sx nea	weights, and lengths of proposed casings; indicate muddler important proposed work) 206 jts. 6627' 4 1/2" 10.50# La 1577', pv tool 9 2063'. Committed 15 si/1% halad #9, plug down 9 6:5	ne Star w/200 e 5 AM 13t
3/62 T. D. 6622'. Record to the control of the cont	objective sands; show sizes, ing points, and all oth an IES log. Ran Fleat collar # 6 gol, 100 ax nea	weights, and lengths of proposed casings; indicate muddler important proposed work) 206 jts. 6627' 4 1/2" 10.50# La 1577', pv tool 9 2063'. Committed 15 si/1% halad #9, plug down 9 6:5	one Star w/200 si 5 AM 13t

Title Superintendent