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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Las	Cruces
Lease No.	05551	16
ે€	lls	

NOTICE OF INTENTION TO DRILL			ER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	l l	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHU	SUBSEQUENT REPORT OF ALTERING CASING				
NOTICE OF INTENTION TO RE-DRILL OR RE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR ACIDI		11			
NOTICE OF INTENTION TO PULL OR ALTER	Supplementary well History				
NOTICE OF INTENTION TO ABANDON WELL.					
(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, OR OTH	IER DATA)	
			January	5, 1956	1
/ell No is located	60 ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	1810 ft.	from W line o	of sec.
5W/4 3W/4 3ec. 5	253	376	NMPM		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Hew Mexi	co
Langlie-Mattix (Field)	(County or	r Subdivision)		(State or Territory	•)
he elevation of the derrick floo	DETAI	LS OF WOR	RK	i casings; indicate m	udding jobs,
	DETAI ctive sands; show size ing points, and all o	LS OF WOF	RK ngths of proposed oposed work)		
Sandfraced from 3 gallon, with no resu	DETAI ctive sands; show size ing points, and all o	LS OF WOR an, weights, and le ther important pr LO with Perfor at	RK Ingths of proposed work) 10,000 g and from and 1	allons, 1; 3200° to 3 0.000 gall	sand
Sandfraced from 3 gallon, with no results 3340'. Sandfraced from 3 to 3340'. Sandfraced from 3 to 3340'. Sandfraced from 3 to 30 to 50 barrels on	DETAI ctive sands; show size ing points, and all o 353' to 36 ilts. tum plug. ed with 16 5/8" choke	LS OF WOR	RK Ingths of proposed work) 10,000 g and from and	3200' to 3 0,000 gall t. TD.	250' a lons. 3356'.
Sandfraced from 3 gallon, with no results of Baker magnesis to 3340'. Sandfracelts: 50 barrels on	DETAI ctive sands; show size ing points, and all o 353' to 36 ilts. tum plug. ed with 16 5/8" choke	LS OF WOR	ngths of proposed opposed work) 10,000 g and from and and l hour test	3200' to 3 0,000 gall t. TD.	sand 250' a lons. 356'.
Sandfraced from 3 gallon, with no results and a sandfraced from 3 gallon, with no results and a sandfraced from 3 sandfraced from 3 sandfraced from 3 sandfraced from 3 sandfraced from 50 barrels on a sandfraced from 1 understand that this plan of work much sandfraced from 1 understand that this plan of work much sandfraced from 1 understand that this plan of work much sandfraced from 1 understand that this plan of work much sandfraced from 3 sandfraced from	DETAI ctive sands; show size ing points, and all o 353' to 38 ilts. tum plug. sed with 16 5/8" choke	LS OF WOR	ngths of proposed opposed work) 10,000 g and from and and l hour test	allons, land allo	sand 250' a lons. 356'.
Sandfraced from 3 gallon, with no results and Baker magnesis to 3340'. Sandfracelts: 50 barrels on	DETAI ctive sands; show size ing points, and all o 353' to 38 ilts. tum plug. sed with 16 5/8" choke	LS OF WOR sa, weights, and le ther important pr LO sith Perfor at ,000/ sa for 24	RK Ingths of proposed work) 10,000 g and from and and l hour test	allons, 1, 3200' to 3, 0,000 gallit. TD.	sand 250' a 356'.
Sandfraced from 3 gallon, with no results 3340'. Sandfraced from 3 to 340'.	DETAI ctive sands; show size ing points, and all o 353' to 34 ilts. tum plug. sed with 16 5/8" choke streceive approval in	LS OF WOR sa, weights, and le ther important pr LO sith Perfor at ,000/ sa for 24	RK Ingths of proposed work) 10,000 g and from and and l hour test	allons, land allo	sand 250' a 356'.