

N. M. O. C. C. COPY -

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4.
Form Approved.

How Manico
Land Office

Mi-04421

Lease No.

Unit R

SUNDRY NOTICES AND REPORTS ON WELLS

MOTICE OF INTENTION TO DRILL		1 11		11.8
			OF WATER SHUT-OFF	- PA
NOTICE OF INTENTION TO CHANG			OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST V		1 1	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR		1 11	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE				
			. HISTORY	
NOTICE OF INTENTION TO ABAND	ON WELL			
(IND	ICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
	<i>V</i>	Bov	nuber 12	19.62
Poderel "A"	•	V	**	, 19
Vell Nois loo	cated ft. from	n line and 660	ft. from $\{E\}$ line of	sec
Mit - Mit Sec. 10	16-8	81-E		
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Me	ridian)	
(Field)			NOW MOSTCO	
(Field)	(County	or Subdivision)	(State or Territory)	
State names of and expected depths	s to objective sands; show s ing points, and all	ILS OF WORK zes, weights, and lengths of proof other important proposed work	oposed casings; indicate mudd	ing jobs, cement
cat 49" 10.39 a to 79 (3878') and di	s to objective sands; show s ing points, and all	zes, weights, and lengths of pro	A. San 9-3/88 A.	ing jobs, cement
to TD (3078') and discing. Set the follows	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
cat of 10.39 e to TD (3878') and di tasing.	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
to TD (3078') and distants. Set the follows	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
to TD (3078') and distants. Set the follows	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
to TD (3078') and distants. Set the follows	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
to TD (3078') and distants. Set the follows	s to objective sands; show sing points, and all sesing q 3076 ° as a splead bale wi	zes, weights, and lengths of pro	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
cut of 10.39 e to TD (3078') and di tacing. Set the followi Flug 61 Flug 62 Flug 63 Blug 64 Flug 65	ing points, and all testing @ 3096° as aplaced hole with the place; 20 shs 20 shs 20 shs 10 shs	zes, weights, and lengths of protein important proposed world from help and public from help	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
to TD (3078') and distants. Set the follows	ing points, and all testing @ 3096° as aplaced hole with the place; 20 shs 20 shs 20 shs 10 shs	zes, weights, and lengths of protein important proposed world from help and public from help	le. Ran 2-3/8" t: :emove any 8-5/8"	shing ourface
cut of 10.39 e to TD (3078') and di tacing. Set the follow: Flug #1 Flug #2 Flug #3 Blug #4 Flug #5	ing points, and all testing @ 3096° as aplaced hole with the place; 20 shs 20 shs 20 shs 10 shs	zes, weights, and lengths of protein important proposed world from help and public from help	le. Ran 2-3/8" t: :emove any 8-5/8"	shing surface
to TD (3078') and distanting. Set the follow: Plug #2 Plug #3 Plug #4 Plug #5 Norker is erect:	ing points, and all casing @ 3090° as aplaced hele with a pluge; 20 sks 20 sks 20 sks 10 sks 40 sks	zes, weights, and lengths of protein important proposed world pulled from help th mad. Did not a 3867' to 3636 3130' to 3016 2120' to 2026 1175' to 1075 39' to 0'	cetion. PE OF	JED 1962 SUR
cut of 10.39 e to TD (3078') and di tacing. Set the follow: Flug #1 Flug #2 Flug #3 Blug #4 Flug #5	s to objective sands; show sing points, and all casing @ 3096° a: opleaned hole with ag pluge; 20 sks 20 sks 20 sks 10 sks 10 sks	zes, weights, and lengths of protein important proposed world pulled from help the mod. Did not a 1847' to 3639 3130' to 3016 2120' to 2026 1175' to 1073 30' to 0' may for final inequal writing by the Geological Surviving But and Surviving But	cetion. PE OF	JED 1962 SUR
to TP (3078') and distanting. Set the following flug flug flug flug flug flug flug flu	ing points, and all casing @ 3090° as aplaced hele with a pluge; 20 sks 20 sks 20 sks 10 sks 40 sks	zes, weights, and lengths of protein important proposed world pulled from help the mod. Did not a 1847' to 3639 3130' to 3016 2120' to 2026 1175' to 1073 30' to 0' may for final inequal writing by the Geological Surviving But and Surviving But	cetion. PE OF	JED 1962 SUR
Tunderstand that this plan of we company	s to objective sands; show sing points, and all casing @ 3096° a: opleaned hole with ag pluge; 20 sks 20 sks 20 sks 10 sks 10 sks	zes, weights, and lengths of protein important proposed world pulled from help the mod. Did not a 1847' to 3639 3130' to 3016 2120' to 2026 1175' to 1073 30' to 0' may for final inequal writing by the Geological Surviving But and Surviving But	cetion. PE OF	JED 1962 SUR
Junderstand that this plan of we	s to objective sands; show a ing points, and all casing @ 3090° as splaned hele with a pluge; 20 sks 20 sks 20 sks 10 sks 10 sks 10 sks 11 sks 12 sks 13 sks 14 sks	zes, weights, and lengths of protein important proposed world pulled from help the mod. Did not a 1847' to 3639 3130' to 3016 2120' to 2026 1175' to 1073 30' to 0' may for final inequal writing by the Geological Surviving But and Surviving But	cetion. PE OF	JED 1962 SUR
o TD (3078') and discing. Set the follow: Plug #1 Plug #2 Plug #3 Blug #4 Plug #5 Marker is erect: I understand that this plan of we	s to objective sands; show sing points, and all casing @ 3096° a: opleaned hole with ag pluge; 20 sks 20 sks 20 sks 10 sks 10 sks	zes, weights, and lengths of protein important proposed world pulled from help the mod. Did not a 1847' to 3639 3130' to 3016 2120' to 2026 1175' to 1073 30' to 0' may for final inequal writing by the Geological Surviving But and Surviving But	cetion. PE OF	STAN HENDERS

Title