NOTICE OF INTENTION TO DRILL

N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budge Appro	et Bureau No. 42-R358.4. oval expires 12-31-60.
Lease No	MM 073591
Unit .	Marin State
≣ 0.6	

SUNDRY NOTICES AND REPORTS ON WELL

SUBSEQUENT REPORT OF WATER SHUT-OFF.....

	ON TO CHANGE PLANS		SUBSEQUENT REPORT			1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT			1 1	
	ON TO SHOOT OR ACIL		SUBSEQUENT REPORT			
		CASING.	1			
	ON TO ABANDON WELL	1				
NOTICE OF INTERIOR						
	(INDICATE AE	OVE BY CHECK MARK NA	TURE OF REPORT, NOTIC	E, OR OTHER DATA)		
				Ney 16,		41
				imh imi		, 19
1 Medi	lilan		XXX	43	×	18
ell No	is located	1650 ft. from_	IN line and	ft. from $\begin{cases} \mathbf{L} \\ \mathbf{W} \end{cases}$	line of sec.	
		235	(a) ·	L **)	
(% Sec. and S	15		ingė) (Meridian)		
VI idea	_	Otoro		Nev	Mexico	
(Field)	<u>-</u>	(County or St	ubdivision)	(State o	r Territory)	YED
			is 4320 ft.		A Carta Ago :	
4 1			18 TT.		JUN 5	1961
he elevation of	f the derrick flo	or above sea level	10			
he elevation of	f the derrick flo			;		VAVBILS 1
		DETAILS	s of work	;	ان در این	CAL SURVEY
		DETAILS	S OF WORK	proposed casings; in	dieste mudding jo	_
	xpected depths to obj	DETAILS ective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of er important proposed v	•		W-MEXICO
	xpected depths to obj	DETAILS ective sands; show sizes, ing points, and all othe	S OF WORK weights, and lengths of er important proposed v	•		W-MEXICO
	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all othe the sands; wy and from 35	S OF WORK weights, and lengths of ar important proposed v	ridged hele		W-MEXICO
State names of and o fell was plu . Filled h with les	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all othe mes; wy unid from 3i at coment plug a 3125 and Col	S OF WORK weights, and lengths of or important proposed v 87 to 3177, b 17cm 3158 to	ridged hele 3140. 3180.	from 3177	W-MEXICO
icil was plu icil was plu i. Filled h with les	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all othe mos; wy mid from 3i at coment plug a 3125 and Col a 3001 to 1026	S OF WORK weights, and lengths of or important proposed v 87 to 3177, b 17cm 3158 to seel plug to	ridged hele 3140. 3100. e with heav	from 3177	W-MEXICO
State names of and e fell was plu i. Filled h with les i. Set weed i. Set Cals	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all othe mos; wy mid from 3i at coment plug a 3125 and Col a 3001 to 1026	S OF WORK weights, and lengths of or important proposed v 87 to 3177, b 17cm 3158 to seel plug to	ridged hele 3140. 3100. e with heav	from 3177	W-MEXICO
icite names of and o icili was plu i. Filled h with les i. Set weed i. Set Cals	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all othe mos; wy mid from 3i at coment plug a 3125 and Col a 3001 to 1026	S OF WORK weights, and lengths of ar important proposed v 87 to 3177, b 17cm 3158 to 18col plug to 111cd holisact 2683.	ridged hele 3140. 3100. e with heav from 2745	from 3177 y mud. to 2731.	to 3158
icite names of and o icili was plu i. Filled h with les i. Set weed i. Set Cals	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all other than the common plants of the common plants and column plan	87 to 3177, by from 3158 to 3163.	ridged hele 3140. 3100. In with heav from 2745	from 3177 y med. to 2731. nt from 25	to 3158
itate names of and of left was plu . Filled h with lee l. Set wood l. Set Cols l. Set brid l. Dumped 2 l. Filled h	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all other two mid from 3i at coment plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to any mud to 2526 any mud to 2526	S OF WORK weights, and lengths of ar important proposed v \$7 to \$177, b from \$158 to seel plug to Filled bei seeks Calseel to \$683. and dumped if	ridged hele 3140. 3100. In with heav from 2745 is sacks come icks Colseal	from 3177 y mud. to 2731. nt from 251 plug from	to 3158
itate names of and of iell was plu . Filled h with lest . Set wood . Set Cels . Set brid . Dumped 2 . Filled h	xpected depths to obj	DETAILS sective sands; show sizes, ing points, and all other two mid from 3i at coment plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to any mud to 2526 any mud to 2526	S OF WORK weights, and lengths of ar important proposed v 87 to 3177, b 17cm 3158 to 18col plug to 111cd holisact 2683.	ridged hele 3140. 3100. In with heav from 2745 is sacks come icks Colseal	from 3177 y mud. to 2731. nt from 251 plug from	to 3158
itate names of and of the plus plus plus plus plus plus plus plus	spected depths to object of the column of th	DETAILS sective sands; show sizes, ing points, and all other puts: The same of the same o	87 to 3177, by from 3158 to seel plug to plug to seeks Colseel and dusped if and set 5 to 1500.	ridged hele 3140. 3180. In with heav from 2745 is sacks come icks Calseal lacks coment	from 3177 y mod. to 2731. nt from 251 plug from to 2390'.	ew-WEXICO to 3158 to 2467 2467 to 3
tate names of and of the plus of the local set upon the local set bridge to the local set bridge to the local set bridge to the local set local se	spected depths to object of the with head of the plug 3140 to oal plug from the plug at 2 sacks came with head oak cament plug at the head cament plug at the head cament plug with head with head cament plug with head w	DETAILS sective sands; show sizes, ing points, and all other puts: The same of the same o	87 to 3177, by from 3158 to seel plug to plug to seeks Colseel and dusped if and set 5 to 1500.	ridged hele 3140. 3180. In with heav from 2745 is sacks come icks Calseal lacks coment	from 3177 y mod. to 2731. nt from 251 plug from to 2390'.	ew-WEXICO to 3158 to 2467 2467 to 3
tate names of and of the plus of the local set upon the local set bridge to the local set bridge to the local set bridge to the local set local se	xpected depths to object of the with head of the plug 3140 to oal plug from plug at 2 a sacks came with head with head oak cament plug with head oak	DETAILS sective sands; show sizes, ing points; and all other two mid from 3i at coment plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to y mid to 2526 yy mid to 2415 avy mid to 2415 avy mid to 2415 avy mid to 456	87 to 3177, by from 3158 to seel plug to plug to seeks Colseel and dusped if and set 5 to 1500.	ridged hele 3140. 3100. In with heav from 2745 I sacks come leks Calseal lacks coment	from 3177 y mod. to 2731. nt from 251 plug from to 2390'.	ew-WEXICO to 3158 to 2467 2467 to 3
itate names of and of light in the light in	xpected depths to object of all the head of and	DETAILS sective sands; show sizes, ing points; and all other two mid from 3; at coment plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to vy mid to 2526 vy mid to 2415 vly mid to 2415 vly mid to 456 vly mid to 456 vly mid to 456	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3
itate names of and of italians plus in the last cals cals call cals call cals call cals call call	spected depths to object of the with head of the plug 3140 to the plug at 2 acts came to the head of t	DETAILS sective sands; show sizes, ing points; and all other two mad from 31 of comme plug of 3125 and Color 3003 to 3000 (745 and from 2731 to 3457 (745 and to 2415) (745 an	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3
istate names of and of the plus plus plus plus plus plus plus plus	spected depths to object of the with head of the plug 3140 to the plug at 2 acts came to the head of t	DETAILS sective sands; show sizes, ing points; and all other two mad from 31 of comme plug of 3125 and Color 3003 to 3000 (745 and from 2731 to 3457 (745 and to 2415) (745 an	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3
itate names of and of the plus of the last calls as the last calls as the last calls are last calls as the last calls are last calls as the last calls are l	spected depths to object of the with head of plug 3140 to only plug at 2 a sacks came to be with head on the with head on the of the with head on the with head on the of the work multiple with head on the of the with head on the of the work multiple work multiple with head on the of the work multiple work	DETAILS sective sands; show sizes, ing points, and all other the sands; show sizes, ing points, and all other the sands; show sizes, at cament plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to any mud to 2526 any mud to 2415 any mud to 2415 any mud to 2415 any mud to 2415 any mud to 456 and ran 1400 any mud to 456 and ran 1400	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3
State names of and of all was plus in the last wood. Set Gale is set bridge in the last in	spected depths to object of the with head of plug 3140 to only plug at 2 a sacks came to be with head on the with head on the with head on the with head on the of the work multiple with head on the of the with head and on the of the with head and on the of the with head on the of the work multiple work multiple with head on the work multiple with head of the work multiple with	DETAILS sective sands; show sizes, ing points, and all other the sands; show sizes, ing points, and all other the sands; show sizes, at cament plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to any mud to 2526 any mud to 2526 any mud to 2415 all from 1400 and traceive approval in water ceeive ceeive ceeive ceeive cee ceeive ceeive ceeive ceeive ceeive ceeive ceeive ceeive ceeive	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3
itate names of and elicities plus Filled in with lead in Set uned in Set Gale Set Brid in Bumped 2 Filled in Filled in Set 10 a The set	spected depths to object of the with head of plug 3140 to only plug at 2 a sacks came to be with head on the with head on the of the with head on the with head on the of the work multiple with head on the of the with head on the of the work multiple work multiple with head on the of the work multiple work	DETAILS sective sands; show sizes, ing points, and all other the sands; show sizes, ing points, and all other the sands; show sizes, at cament plug a 3125 and Cal a 3003 to 3000 745 and ran 6 at from 2731 to any mud to 2526 any mud to 2526 any mud to 2415 all from 1400 and traceive approval in water ceeive ceeive ceeive ceeive cee ceeive ceeive ceeive ceeive ceeive ceeive ceeive ceeive ceeive	87 to 3177, by from 3158 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168 to 3168. I and set 5 to 1500.	ridged hele 3140. 3140. 3140. Is with heav from 2745 Is sacks come leks Calseal lacks coment -5/8" casing	from 3177 y mud. to 2731. nt from 251 plug from to 2390'. set at 14	ew-WEXICO to 3158 to 2467 2467 to 3

Filled hole with heavy mud to 150°, set bridge plug and dumped 10 sacks cement.
 Set 15 sacks in top of hole.
 Set required marker and leveled location.
 Location ready for inspection.

Confining and offered given 51061