6-2	100 I	DEPARTMEN	OF THE IN	TERIOR	Unit	4786389887. 2.9
	PARE FRONT	GEOLO	GICAL SURVEY			
0.13	SUNDRY N	OTICES A	ND REPO	RTS ON	WELL	S
NOTICE OF INTER	NTION TO DRILL		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF	
NOTICE OF INTEN	NTION TO CHANGE PLANS	s	SUBSEQUENT RE	PORT OF SHOOTI	NG OR ACIDIZIN	G
1	NTION TO TEST WATER S			PORT OF ALTERI		
	NTION TO SHOOT OR ACI			PORT OF ABAND		
	NTION TO PULL OR ALTE		SUPPLEMENTAR	WELL HISTORY.		• • • • • • • • • • • • • • • • • • • •
NOTICE OF INTER	NTION TO ABANDON WEL	L				:
L	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER	DATA)	
			Less #111	. New March	loo kam	
Well No.	7 is located	1659t. from	IN line and	<b>?90</b> ft. fro	Eline	of sec.
REA WALL IN	<b></b>					01 000,
(1/4 Sec. an	d Sec. No.)	17-3 (Twp.)	Range)	(Meridian)		
Care		Stay			r Martico	
(Fi	eld)	(County o	Subdivision)		(State or Territor	y)
rol 1 ·	of the derrick flo	oor above sea lev	el isft			
The elevation			LS OF WORK			
The elevation		ULIAI				
	d expected depths to obj	ective sands; show size	s, weights, and length	as of proposed cas	ings; indicate m	udding jobs, cei
	d expected depths to obj	ective sands; show size		as of proposed can sed work)	ings; indicate m	udding jobs, cer
(State names of an <b>On Marrie 1</b>	. 19 <b>57 un ru</b> a	ective sands; show siz ing points, and all o	s, weights, and length her important propo	ied work)		<b>-</b>
(State names of an <b>On Marrie 1</b>	d expected depths to obj • 1937 VP PLA 10 2345* end d	ective sands; show siz ing points, and all o	s, weights, and length her important propo	ied work)		<b>-</b>
(State names of an On Marcia 1 JS cooking After allo	, 1957 ve sea to 2019° and d utug to stand	ective sands; show size ing points, and all o ESUP (E2 Ja Remembed with	s, weights, and length her important propo lat(3) of 7* 199 sanks of	ied work) 35 S rd U Ballite	d ningi 2	01 113 8 1
(State names of an On Marcin 1 JS cooling	, 1957 ve sea to 2019° and d utug to stand	ective sands; show size ing points, and all o ESUP (E2 Ja Remembed with	s, weights, and length her important propo lat(3) of 7* 199 sanks of	ied work) 35 S rd U Ballite	d ningi 2	01 113 8 1
(State names of an On Marcia 1 JS cooling After allo 4 re-sun b	, 1957 up rea to 2345° and a utug to stand atlan,	ective sands; show sizing points; and all o SMP (62 Ja Hemanited with Amaginated Car	s, weights, and length her important propo 195 and 7 195 and a 72 bours, a	ied work) 36 8 rd ti Waante Marillod	d ningi 2	of 133 a 2
(State names of an On March 1 JS cooling After alls & re-sun h As shut-of.	, 1957 we peak to 2019" and a utug to stand atlan, I proved empl	ective sands; show sizing points, and all o SMP (E2 Jo Hensented with ensembled for lots drilling	s, weights, and length her important propo 193 of 7° 193 sacks o 72 bours, a 196 status, a	ied work) 55 8 rd ti Frant. • drilled	d ningi 2	of 133 a 2
(State names of an On March 1 JS cooling After alls & re-sun h As shut-of.	, 1957 up rea to 2345° and a utug to stand atlan,	ective sands; show sizing points, and all o SMP (E2 Jo Hensented with ensembled for lots drilling	s, weights, and length her important propo 193 of 7° 193 sacks o 72 bours, a 196 status, a	ied work) 55 8 rd ti Frant. • drilled	d ningi 2	of 133 a 2
(State names of an On March 1 JS cooling After alls & re-sun h As shut-of.	, 1957 we peak to 2019" and a utug to stand atlan, I proved empl	ective sands; show sizing points, and all o SMP (E2 Jo Hensented with ensembled for lots drilling	s, weights, and length her important propo 193 of 7° 193 sacks o 72 bours, a 196 status, a	ied work) 55 8 rd ti Frant. • drilled	d ningi 2	01 113 8 1
(State names of an On March 1 JS cooling After alls & re-sun h As shut-of.	, 1957 we peak to 2019" and a utug to stand atlan, I proved empl	ective sands; show sizing points, and all o SMP (E2 Jo Hensented with ensembled for lots drilling	s, weights, and length her important propo 193 of 7° 193 sacks o 72 bours, a 196 status, a	ied work) 55 8 rd ti Frant. • drilled	d ningi 2	of 133 a 2
(State names of an On Marsia 1 JS cooking After allo a re-sun h As shut-off Commiling r	, 1957 we peak to 2019" and a utug to stand atlan, I proved empl	ective sands; show sizing points, and all o SMJP (EX Jep remarked with ensated with ensated for lots drilling mixes (11 Mal	s, weights, and length her important propo 193) of 7° 193 sanks o 72 bours, a Who reduced	ied work) 55 8 rd ti ment. • drilled • Co.	d ning di 1 9119 di 1	of 13 & 1
(State names of an On Marsia 1 JS cooking After allo a re-sun h As shut-off Commiling r	. 1957 up pan to 2345° and a ming to stand allow. I proved empl mes dans by Se hat this plan of work mu	ective sands; show sizing points, and all o SMJP (EX Jep remarked with ensated with ensated for lots drilling mixes (11 Mal	s, weights, and length her important propo 1953) of 7° 1953 sanks of 72 hours, a 1966 subback Commeting a writing by the Geolog	ical Survey befor	d ningi 1 9119 biil	of 13 & 1
(State names of an On Marcin 1 JS cooking After allo a re-sum in As shut-off Commiting of I understand th	. 1957 up pan to 2345° and a ming to stand allow. I proved empl mes dans by Se hat this plan of work mu	incluse (11 101) instant of 111 101 instant of 111 101 instant of 111 101 instant (11 101) instant (11 101) instan	s, weights, and length her important propo 1953) of 7° 1953 sanks of 72 hours, a 1966 subback Commeting a writing by the Geolog	ical Survey befor	d ningi 1 9119 biil	of 13 & 1