Budget Bureau No. 42-R358.4. Form Approved. Form 9-831 a (Feb. 1951) (SUBMIT IN TRIPLICATE) UNITED STATES Unit DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		CIPEROUSE DE	PORT OF WATER CUI	T.OFF	13
OTICE OF INTENTION TO DR	i II	SUBSEQUENT REPORT OF WATER SHUT-OFF			
	IANGE PLANS		SUBSEQUENT REPORT OF ALTERING CASING.		
	ST WATER SHUT-OFF			G OR REPAIR	1 1
•	DRILL OR REPAIR WELL			ENT	1 1
	IOOT OR ACIDIZE				i I
	ANDON WELL				
OTICE OF INTENTION TO AD	vuludit iitme				
	(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, N	OTICE, OR OTHER DAT	TA)	
		Ass	gust 30,		_, 19. 6
Myea 3-30					
ll No is	s located 2310 ft. fr	om line and _	ft. from	line of sec.	Ж.
	9 k_8	37- 3	INC. N		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
A Sec. and Sec. 1109			New I	wx 00	
(Field)					
	- - ·	TAILS OF WORK			
ate names of and expected d	lenthe to chiective sands: show		as of proposed casing sed work)	s; indicate mudding jo	ibs, cemen
	lepths to objective sands; show ing points, and	w sizes, weights, and length all other important propor			
t 3321' of 6 1/5	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
: 3321' of 6 1/2	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/5	lepths to objective sands; show ing points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
6 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
1 3321' of 4 1/2 hrs. Thirty si	lepths to objective sands; shoving points, and	w sizes, weights, and length all other important propor roduction casta	g at 3300° 1	:/200 sx ast.	, kac
t 3321' of 6 1/2 hrs. Thirty si	lepths to objective sands; showing points, and ing points, and ing points.	w sizes, weights, and length all other important proposed in the control of the c	g at 3300° t	/200 ax est.	, koc
hrs. Thirty si	lepths to objective sands; show ing points, and ing points, and ing points.	w sizes, weights, and length all other important proposed in the control of the c	g at 3300° t	/200 ax est.	, koc
hrs. Thirty si	lepths to objective sands; showing points, and ing points, and ing points.	w sizes, weights, and length all other important proposed in the control of the c	g at 3300° t	plug - 1000	, koc
hrs. Thirty si	lepths to objective sands; show ing points, and ing points, and ing points. P (2) 9.56 J-55 M Limits Chaire test n of work must receive approve	w sizes, weights, and length all other important proposed in the control of the c	g at 3300° i	plug - 1000	, koc
hrs. Thirty si	lepths to objective sands; show ing points, and ing points, an	w sizes, weights, and length all other important proposed in the control of the c	er drilling	plug - 1000	Tel
i 3321 of 4 1/2 hrs. Thirty si L. I understand that this plan ompany Corr ddress Box	lepths to objective sands; show ing points, and ing points, and ing points. P (2) 9.56 J-55 M Limits Chaire test n of work must receive approve	w sizes, weights, and length all other important proposed in the control of the c	er drilling	plug - 1000	menced.

Las Cruces

030168 (ъ)