(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

029338 (B)
Unit

		<u>x</u>			
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SHUT-OFF		
			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
		R SHUT-OFF	i i	OF ALTERING CASING.	l
		ACIDIZE	11	OF RE-DRILLING OR REPAIR.  OF ABANDONMENT	
		TER CASING	li li	. HISTORY	
	TION TO ABANDON W		SOFTELMENTANT WELL	. msioni	
	(INDICATE	ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
Ge.	sslev			March 23,	, 19 <u></u>
Vell No	is locate	d 1980 17	line and   330	$\mathbb{R}$ ft. from $\mathbb{R}$ line of	f sec. 11
NE/4 Se	c. 11	17	30 NMI	?M	
	i Sec. No.)	(Twp.) Ed	Range) (M.	eridian) New Mexi	co
(Fie	eld)	(County or	Subdivision)	(State or Territory)	
tate names of and	i expected depths to o		S OF WORK	oposed casings; indicate muc	lding jobs, cemen
¥	e expect t	bjective sands; show sizes ing points, and all oth	, weights, and lengths of proper important proposed wo	oposed casings; indicate muck)	t. and
W exp <b>ect</b>	e empect to run 24	bjective sands; show sizes ing points, and all oth	, weights, and lengths of proper important proposed wo		t. and
W exp <b>ect</b>	e empect to run 24	o use 650 ft. of 8° sax cement.	, weights, and lengths of proper important proposed wor.  of 10" with and pull, 28	1 50 sax cemen	t. and
W exp <b>ect</b>	e empect to run 24	o use 650 ft. of 8° sax cement.	, weights, and lengths of proper important proposed wo	1 50 sax cemen	t. and
W exp <b>ect</b>	e empect to run 24	o use 650 ft. of 8° sax cement.	, weights, and lengths of proper important proposed wor.  of 10" with and pull, 28	1 50 sax cemen	t. and
W exp <b>ect</b>	e empect to run 24	o use 650 ft. of 8° sax cement.	, weights, and lengths of proper important proposed wor.  of 10" with and pull, 28	1 50 sax cemen	t. and
exp <b>ect</b> cem <b>ent</b>	e empect to tun 24. with 100	bjective sands; show sizes ing points, and all oth o use 650 ft. 00 ft. of 8° sax cement.	weights, and lengths of proposed words of 10 with and pull, 28	1 50 sax cemen 350 ft. of 7*	t, and
exp <b>ect</b> cem <b>ent</b>	to run 24. with 100	bjective sands; show sizes ing points, and all oth o use 650 ft. 00 ft. of 8° sax cement.	weights, and lengths of proper important proposed works.  of 10% with and pull, 28  That	1 50 sax cemen	t, and and
expect cement	to run 24. with 100 at this plan of work m	bjective sands; show sizes ing points, and all oth o use 650 ft. 00 ft. of 8 sax cement.	weights, and lengths of proper important proposed works.  of 10% with and pull, 28  That	1 50 sax cemen 350 ft. of 7*	t, and and
expect cement	to run 24. with 100 at this plan of work m	o use 650 ft.  O ft. of 8" sax cement.  Journal of the control of	weights, and lengths of proper important proposed works.  of 10% with and pull, 28  That	1 50 sax cemen 350 ft. of 7*	t, and
expect cement	to run 24. with 100 at this plan of work m	o use 650 ft.  O ft. of 8" sax cement.  Journal of the control of	weights, and lengths of proper important proposed works.  of 10% with and pull, 28  That	1 50 sax cemen 350 ft. of 7*	t, and and