NOTICE OF INTENTION TO CHANGE PLANS	OF WATER SHUT-OFF SEP 1 OF SHOOTING OR ACIDIZING G: OLOGICA TO THE SERVING THE SERVING TO THE SE
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				10
Ship Manage				, 17
Well No. is loca	ited ft. fr	$\operatorname{rom}_{-} \left\{ \begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix} \right\} $ line	and ft. from	W line of sec.
M/M/ 200, 30	300		1,1,2,1	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	-
	in a		las I	and the same of th
(Field)	(Cou	nty or Subdivision)	(Sta	te or Territory)
				<del>.</del> .

The elevation of the description above sea level is ......... ft.

## **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Propose to delil to approximately 5000° using sub. Not easing at top of pays. None Pepte vill to delilled with gas out alleaned out with gas after shall. Retear touts vill be used to the

probabel config.

Act 1-4/P ending at 1500 and count with approximately 200 and, but P county at top of pay and county with approximately 200 and

Leseiden Plat ettechnik

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

By

By

Title

A Company of the Comp 

 $\mathcal{L}^{(n)} = \{ x_{n}^{(n)} \mid x_{n}^{(n)} \in \mathcal{L}^{(n)} : x_{n}^{(n)} : x_{n}^{(n)} \in \mathcal{L}^{(n)} : x_{n}^{(n)} : x_{n}^{(n$ 

100

A compared to the compared to the contract of the contract of

terra de la paración

A CONTRACTOR OF THE CONTRACTOR

and the second of the second

tiga en la grande de la companya de and the second of the second o

ouling the second of the secon 

ease		Well No		
ec. 10	., т31 N.	, R & W., N.M	.P.M.	
onation 1160	Of from the G	South line and 17	<b>11. €</b> ~~~	
	West line.	MANN TTHA WIN T.	AXI.POM	
levation	6643 Ungrae	led ground.		
an Juan Cou	ınty	New Mexico		M -
				17
			O E CO	53
			IN SEP 1	78
			DE SEPAS	
			0. 6	
		.5		
		7		
1700			" Jack	MER
			/ KLUL	iarr
	0		SEP 3	<u>1</u> ₹53
cale—4 inches e	qual 1 mile.		OIL CO	γ. C0
		lat was prepared from funder my supervision an	ield notes	3T. 3
me are true an	d correct to the b	est of my knowledge and	belief.	
	En	· NA For	1 St. K	
eal:	_ R	egistered Professional	Ernest V. Echo	
	_Eng	ineer and Land Surveyor	N. Mex. Reg. N	io. 15