Form		
(Feb.	. 1951)	

	I	
	į	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R858.4. Approval expires 13-31-60.				
No. NM 078478				
nit				

SUNDRY	NOTICES	AND	REPORTS	ON	WELLER
SUMPRI	MOTICES	AIIU	VELOVIO	UI	WELLA

			11					1 1
NOTICE OF INTENTION 1		1	SUBSEQUEN	IT REPORT OF	WATER SHU	T-OFF	-0er-0]
NOTICE OF INTENTION T			SUBSEQUEN	T REPORT OF	SHOOTING (OR ACIDIZING	: <u>.</u> FOL -	<i>19</i>
NOTICE OF INTENTION 1			SUBSEQUEN	IT REPORT OF I	rliering (De-doiiiim	G OR BERGE	TO GIL	4
NOTICE OF INTENTION 1			ll .	T REPORT OF			,	1
NOTICE OF INTENTION T	TO PULL OR ALTER	CASING	SUPPLEMEN	ITARY WELL HIS	STORY			M
NOTICE OF INTENTION 1	TO ABANDON WELL.		5pbsequ	ent Repo	rt on	Product	ion use	• X
	(INDICATE ABO	VE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR	OTHER DAT	(A)		
				October	6			19.5
Marron Vell No. 4			$\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line an	nd 790	ft. from	$\left\{m{m{\mathbb{K}}}{m{\mathbb{W}}}\right\}$ line of	of sec.	27
W/4 2 (4 Sec. and Sec. N	7	27-N (Twp.) (Range)	NMPM (Meridi	ian)			
o. Blanco Pic			uan		Ne	w Mexico	D	
Drilled 7 7/8	i hole to t	tive sands; show size ng points, and all ot otal depth	ther important prof. 2260 .	ingths of proporoposed work)	join ts	(2254.0	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1	' hole to t 5.5# J-55 e	tive sands; show size or points, and all of otal depth asing at 22	e, weights, and lether important poor 2260°.	singths of proporoposed work) Set 69 sinted pip	joints e w/15	(225k.)	01')	
Drilled 7 7/8 of 5½ 0.D. 1 on September	* hole to t 5.5# J-55 e 26, 1958.	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	o, weights, and lether important post 2260°. 60°. Come w/1000# i	Set 69 ented pip for 30 mi	joints e w/15 n. He	(225k.) 0 sx ner 1d 0.K.	Ol') at ceme	nt
Drilled 7 7/8 of 5½ 0.D. 1 on September	* hole to to 5.5# J-55 e 26, 1958.	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	e, weights, and lether important post 2260 . 60 . 60 me W/1000 i	set 69 set 69 set 30 mi	joints e w/15 n. He	(225k.) 0 sx ner 1d 0.K.	Ol') at ceme	nt
Drilled 7 7/8 of 5½ 0.D. 1 on September	* hole to to 5.5# J-55 e 26, 1958.	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	e, weights, and lether important post 2260 . 60 . 60 me W/1000 i	set 69 set 69 set 30 mi	joints e w/15 n. He	(225k.) 0 sx ner 1d 0.K.	Ol') at ceme	nt
Drilled 7 7/8 of 5½ 0.D. 1 on September	* hole to to 5.5# J-55 e 26, 1958.	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	e, weights, and lether important post 2260 . 60 . 60 me W/1000 i	set 69 set 69 set 30 mi	joints e w/15 n. He	(225k.) 0 sx ner 1d 0.K.	Ol') at ceme	nt
-	* hole to to 5.5# J-55 e 26, 1958. plan of work must WESTER	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	e, weights, and lether important post 2260 . 60 . 60 me W/1000 i	set 69 set 69 set 30 mi	joints e w/15 n. He	(225k.) 0 sx ner 1d 0.K.	Ol') at ceme	nt
Drilled 7 7/8 of 5½ 0.D. 1 on September I understand that this ompany	* hole to to 5.5# J-55 e 26, 1958. plan of work must WESTER	tive sands; show size ng points, and all ot otal depth asing at 22 Tested pipe	e, weights, and lether important post 2260°. 60°. Ceme w/1000° i	set 69 set 69 set 30 mi	joints e w/15 n. He	(225k.) 0 sx nee 1d O.K.	ol') at ceme	nt