(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

_
-

	ENTION TO DRILL		SUBSEQUENT	T REPORT OF	WATER SHUT	T-OFF	
NOTICE OF INT	TENTION TO CHANGE PLANS		·	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INT	TENTION TO TEST WATER SI	HUT-OFF	SUBSEQUENT	REPORT OF	ALTERING C	ASING	
NOTICE OF INT	TENTION TO RE-DRILL OR F	REPAIR WELL	SUBSEQUENT	REPORT OF	RE-DRILLING	OR REPAIR	
NOTICE OF INT	TENTION TO SHOOT OR ACI	DIZE				NT	
OTICE OF INT	TENTION TO PULL OR ALTE	R CASING	SUPPLEMEN	TARY WELL HI	STORY		
NOTICE OF INT	TENTION TO ABANDON WELI	L					
	(INDICATE AI	BOVE BY CHECK MA	RK NATURE OF REPOR	T, NOTICE, OR	OTHER DAT	A)	
			Jamar	1 15		~	, 19.
F1	oran ce	000	(NI)	660		(F)	
ell No.	2 is located	ft. fro	om $\left\{egin{smallmatrix} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line an	d	ft. from	line of	sec
W ₁	Et.	25%	¥	MTM			
	and Sec. No.)	(Twp.)	(Range)	(Merid		· ·	
W C		Rio Arriba	ty or Subdivision)		M	te or Territory)	
ate names of	and expected depths to obj	ective sands; show ing points, and s	sizes, weights, and le	ngths of prop oposed work)	osed casings	; indicate mudd	ing jobs, cem
	September 17, 1		Ing form C. L.				
Ran 9	51 8 5/8" Box 8	rd Rel Cast	ing from C L I to Surface.	. ireseu	red OK		
Ran 9		rd Rel Cast	ing from C L i to Surface	Lireseu	red OK		
Res 9	51 8 5/8" Box 8	rd Rel Cast	ing from G L i to Surface	Iroseu	red CX		
Res 9	51 8 5/8" Box 8	rd Rel Cast	ing from G L i to Surface	Tosen	red (X		
Res 9	51 8 5/8" Box 8	rd Rel Cast	ing from G L i to Surface	Ireseu	red (X		
Ran 9	51 8 5/8" Box 8	rd Rel Cast	ing from C L i to Surface	Tosen	red (X		
Ran 9	51 8 5/8" Box 8	rd Rel Cast	ing from G L i to Surface		red (X		
Ram 9	5' 8 5/8" Hew 8 ted 75 Sex Reg,	rd finl Casi Circulate	i to Surface				
Ram 9	51 8 5/8" Box 8	rd finl Casi Circulate	i to Surface			erations may be	commenced
Ram 9	5' 8 5/8" Hew 8 ted 75 Sex Reg,	rd fel Casi Circulate	to Surface			erations may be	commenced
Ram 9 Comen	5' 8 5/8" Est 8 ted 75 Sax Reg,	rd fel Casi Circulate	to Surface			erations may be	commenced
Ran 9 Comen	5' 8 5/8" How 8 ted 75 Sax Reg,	rd feel Casi Circulated Circulated Istreceive approva	l to Surface	pological Suga	ey before op		
f understand	ted 75 Sax Reg, d that this plan of work mu Gamaight@Butte Box 1208	rd feel Casi Circulated Circulated Istreceive approva	l to Surface	pological Suga	John A.	erations may be	