Form 9-331 a (Feb. 1951)								

(SUBMIT IN TRIPLICATE)

Land Office . New Mexico ... UNITED STATES **DEPARTMENT OF THE INTERIOR**

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

				RT OF WATER SHUT-OFF	
NOTICE OF INT	ENTION TO DRILL		SUBSEQUENT REPO	KI OF WAIER SHUI-OFF	•
NOTICE OF INT	ENTION TO CHANGE PLANS		1	RT OF SHOOTING OR AC	
NOTICE OF INT	ENTION TO TEST WATER SHUT	r-off	11	RT OF ALTERING CASING	1
NOTICE OF INT	ENTION TO RE-DRILL OR REPA	AIR WELL	ii .	RT OF RE-DRILLING OR	i
	ENTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPO	RT OF ABANDONMENT	
	ENTION TO PULL OR ALTER CA		SUPPLEMENTARY W	ELL HISTORY	
OTICE OF INT	ENTION TO ABANDON WELL		Water Frec	•	· -
	(INDICATE ABOV	E BY CHECK MARK N	IATURE OF REPORT, NOT	CE, OR OTHER DATA)	, 19.
ell No. 🏖	is located 1	830 ft. from	$\begin{bmatrix} N \\ I \end{bmatrix}$ line and $\begin{bmatrix} 1 \end{bmatrix}$	770 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{x} \end{bmatrix}$	line of sec5_
. Sectio		s 6	-V	H.MP.M.	
· -	•	(Twp.) (F	lange)	(Meridian)	
	Verde	Nio Arribe	Subdivision)	(State or 7	
7-7-61 s	otal Depth 5845'.	ve sands; show sizes, g points, and all oth	5780 .	work)	cate mudding jobs, cem
7-7-61 T er fract 1-49;567 h 54,600 imm pr	otal Depth 5845', ured Mesa Verde ; 6-84;5706-14;5792 gallone water ar 3150#, avg tr pr	c.O.T.D. c.O.T.D. perforated 1 2-26;5756-6	5780 . Intervals 5569 Intervals 5569 Intervals 5569 Intervals 5569)-77;5613-21;	cate mudding jobs, cem
7-7-61 T er fract 1-49;567 h 54,600 imm pr	otal Depth 5845', ured Mesa Verde 1 6-84;5706-14;5720 gallone water ar	c.O.T.D. c.O.T.D. perforated 1 2-26;5756-6	5780 . Intervals 5569 Intervals 5569 Intervals 5569 Intervals 5569)-77;5613-21;	cate mudding jobs, cem
7-7-61 T er frect 1-49;567 h 54,600 dmm pr	otal Depth 5845', ured Mesa Verde ; 6-84;5706-14;5792 gallone water ar 3150#, avg tr pr	c sands; show sizes, points, and all oth co.T.D. perforated (1986) 5756-61 (1800-3000).	5780 . Intervals 5569 Intervals 5569 Intervals 5569 Intervals 5569)-77;5613-21;	cate mudding jobs, cem
7-7-61 % er fract 1-49;567 h 54,600 imm pr BPM. Flu	otal Depth 5845', ured Mesa Verde ; 6-84;5706-14;5792 gallone water ar 3150#, avg tr pr	c.O.T.D. c.O.T.D. perforated 10-26;5756-61 d 55,000f a 1800-3000f	5780 . intervals 5569 land. BDP 2900 Injection r 5 drops of	-77;5613-21;	
7-7-61 Territorian from the first fr	otal Depth 5845', wrod Mesa Verde ; 6-84;5706-14;5772 gallone water ar 3150#, avg tr pr sh 15,422 gallons	c.O.T.D. c.O.T.D. perforated 10-26;5756-61 d 55,000f a 1800-3000f	5780 . Intervals 5569 Intervals 5569 Injection r - 5 drops of	-77;5613-21;	
7-7-61 Territorian from the first fr	otal Depth 5845', wrod Mesa Verde ; 6-84;5706-14;5720 gallone water at 3150#, avg tr pr sh 15,422 gallone	ceive approvalin w	5780 . intervals 5569 land. BDP 2900 Injection r 5 drops of	-77;5613-21; to sech. Survey before operation	as may be commenced.
7-7-61 Terret fraction from pr BPM. Find the pr BPM. Find the pr BPM. Find the pr BPM. Find the properties and the properties are properties and the properties are properties and the properties are pro	otal Depth 5845', ured Mesa Verde 16-84;5706-14;5726 gallone water at 3150%, avg tr prehit 15,422 gallone hat this plan of work must relate the plan of work must	ceive approvalin we	5780 . intervals 5569	-77;5613-21; to sech. Survey before operation	ne may be commenced.
7-7-61 Terret fraction from pr BPM. Find the pr BPM. Find the pr BPM. Find the pr BPM. Find the properties and the properties are properties and the properties are properties and the properties are pro	otal Depth 5845', ured Mesa Verde 16-84;5706-14;57726 gallons water at 3150#, avg tr pr sh 15,422 gallons hat this plan of work must re 1. Paso Satural Gallons 28 990	ceive approvalin we	5780 . Solution of the second	Survey before operation	NEU A.M. SMITH