Form	9-331 a
(Feb	. 1951)

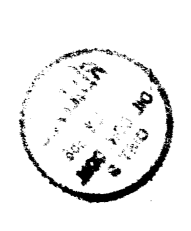
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Fe
	078056
	2
Unit	

	SUNDRY NO	TICES	AND REP	ORTS ON WELL	S
			1 11		
	TION TO DRILL			T REPORT OF WATER SHUT-OFF	1
	TION TO CHANGE PLANS			T REPORT OF SHOOTING OR ACIDIZING T REPORT OF ALTERING CASING	
	TION TO TEST WATER SHU TION TO RE-DRILL OR REF		1	FREPORT OF RE-DRILLING OR REPAIR	
	TION TO SHOOT OR ACIDI			T REPORT OF ABANDONMENT	
_	TION TO PULL OR ALTER (TARY WELL HISTORY	1
	TION TO ABANDON WELL				
	(INDICATE ABO	VE BY CHECK MAF	RK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
			**ey	24	. 19 56
W.M.Pedi	eral *C*	484	(NI)	44n (¥)	
ell No.	is located	ft. from	m_ 🚼 line an	d 660 ft. from $\begin{pmatrix} \mathbf{E} \\ \mathbf{W} \end{pmatrix}$ line	of sec.
54/A M/A		25 E	12%	MIPH	
(1/4 Sec. and	l Sec. No.)	(Twp.)	(Range)	(Meridian)	
•			a John	Her Mexico	
(Fiel	ld)	(County	y or Subdivision)	(State or Territor	(¥)
ne elevation	of the derrick floor	r above sea l	evel is 61.99	. ft.	
		2500			
		DETA	AILS OF WO	RK	
ate names of and	i expected depths to object i	tive sands: show s		ngths of proposed casings; indicate m	udding jobs, cemen
The well we then Tubing we well sta	was perferate frectured the	tive sands; show sing points, and all defends to the formation 1.97° and 1.13-56.	sizes, weights, and led to ther important properties to 1,000 the well was	and 1898 to 1910, Seb gal of oil & 25,000 swabbed to start (lo	d. messure.
The well we then Tubing we well sta	i was perferate fractured the was run to 4929 arted flowing 5	tive sands; show sing points, and all defends to the formation 1.97° and 1.13-56.	sizes, weights, and led to ther important properties to 1,000 the well was	and 1898 to 1910, Seb gal of oil & 25,000 swabbed to start (lo	d. masure. of sd. wing.



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