Form	9-881 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	Las	Cruces	
	0624	-86	•
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Unit			-

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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l l	ION TO DRILL	11	JBSEQUENT REPORT OF	WATER SHUT-O	FF	
	ON TO CHANGE PLANS	:	JBSEQUENT REPORT OF	SHOOTING OR	ACIDIZING	
ì	ION TO TEST WATER SHUT-OFF		IBSEQUENT REPORT OF	ALTERING CASI	NG	
l l	ION TO RE-DRILL OR REPAIR WELL	11	BSEQUENT REPORT OF	RE-DRILLING O	R REPAIR	
	ION TO SHOOT OR ACIDIZE		BSEQUENT REPORT OF	ABANDONMENT		
	ION TO PULL OR ALTER CASING		JPPLEMENTARY WELL H	IISTORY		
NOTICE OF INTENTI	ON TO ABANDON WELL				*************	
	(INDICATE ABOVE BY CHE	CK MARK NATUR	OF REPORT, NOTICE, O	R OTHER DATA)		
7/16	2.5		Decembe	r 5,		. 195
(M See and S	ec No.) (T-n)	31E	N.M.I		,	
(Field)		(Range)	(Meric	dian) New Me	X1co	
(Field)	aprock (Twp.) f the derrick floor above	(Range)	(Meric	dian) New Me		
(Field)	f the derrick floor above	(Range)	(Mericision) 158 ft.	dian) New Me		
(Field) The elevation of (State names of and expresses to	f the derrick floor above I **pected depths to objective sands; ing points, drill a well to	(Range) That vag (County or Subdivisea level is DETAILS Of show sizes, weight and all other im-	(Mericision) 158 ft. F WORK tts, and lengths of proportant proposed work)	dian) (State of	r Territory) dicate mudding	
(Field) The elevation of (State names of and elevation of a color	f the derrick floor above I Expected depths to objective sands; ing points, or a constant a well to the constant a core the constant and core the constant and core the constant and core the constant and constant a constant and constant and constant a constant and constant an	(Range) County or Subdiverse level is DETAILS Of show sizes, weight and all other im the red the red	(Mericision) 158 ft. F WORK Its, and lengths of proportant proposed work) of 2800 fe	dian) New Me (State of	r Territory) dicate mudding ng rota; f 96 fee	ry too
(Field) The elevation of (State names of and elevation of an and elevation of a state of a	f the derrick floor above I spected depths to objective sands; ing points, drill a well to th. Will be set into h 50 sacks.	County or Subdiverse level is DETAILS Of show sizes, weight and all other im a depth the reduced the reduced cal Surv	(Mericision) 158 ft. F WORK Its, and lengths of proportant proposed work) of 2800 fe beds to a pay section tring will s in the an	dian) New Me (State of State o	r Territory) dicate mudding ng rotal f 96 fee commercia to appro	ry too at and al oil oximat ing in
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(Field) The elevation of (State names of and elevation of the control of the con	f the derrick floor above Interpolate to objective sands; ing points, indicated and core the sindicated, a 5 diamond core the sindicated with the Queen sand. Ill be set and che U. S. Geologi, this plan of work must receive application of the set and che U. S. Geologi, this plan of work must receive application.	County or Subdivision of County or Subdivision Sea level is DETAILS Of Show sizes, weight and all other im a depth of the reduced the reduced cal Surversion writing proval in writing	(Mericision) 158 ft. F WORK Its, and lengths of proportant proposed work) Of 2800 fe beds to a pay section tring will s in the an in accordance, by the Geological Survey	dian) New Me (State of the Me) cet, uel depth of the run hydrite cet with	r Territory) dicate mudding ng rotal f 96 fee ommerciato appro	ry too at and al oil oximat ing in