

(SUBMIT IN TRIPLICATE)

Budget Bureau No. Approval expires 12	42-R358.4. -31-60.
Land Office	•
Loase No. 184 62111	<u> </u>
Unit	******

Form 9-881 a (Feb. 1951)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT O	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR OTICE OF INTENTION TO ABANDON		SUPPLEMENTARY WELL HISTORY]
(INDIC	CATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	_	Soptember 4	, 19
l Nois loca	ated 1560 ft. from	S line and 1010 ft. from E line of sec	<u>. 10</u>
K4 854 880 16	281 146	at the	
(14 Sec. and Sec. No.)	(Twp.) (R	ange) (Meridian) WARE AND Ubdivision) (State or Territory)	
to all in constate	e. Men from 3500	3 FMF w/37,0005 ed, 45,000 Cale wa # Visk 23005 ATT 32 BM /37000	
O AB in four stage of 4 juts per foot a stoud lite 21750	e. Mex Props 3500 - 61 34-6097 Pro s w 6 18 &1 1 876	# (1914 1)005 111 31 944 /37000; se & 40,000 gal vte & 150	
O AB in four stage of 4 juts per foot a stoud him 21750 of 6013-29 w/4 jot	e. Max Props 3500 - 6134-6097 Proc w 618 41 805 o per foot froc w	/3700C; se a 40,000 gal uter à 150 /3500C se a 40,000 gal uter à 150	
O AB in four stage of 4 juts per foot a stoud lite 21750 of 6013-29 w/4 jot	e. Max Props 3500 - 6134-6097 Proc w 618 41 805 o per foot froc w	/37000; se s 40,000 gal var s 150 /37000; se s 40,000 gal var s 150	
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U AB in four stage of the per focing after the per focing after the per focing after the per focing at	e. Max Props 3500. 6134-6097 Proc w 613 41 MM 6 pag foot fyes w AIR 30 MM.	/1700C = 4 40,000 gal uto is 150 /1900G = 4 18000 act uto is 150 2 1958	723
of 4 jule per focus at the per focus at the per focus at 1750 at 1613-29 w/4 job at 35. 75 like 26005 at 15. 75 li	e. Max Prone 3500 6134-6097 Proc w 613 41 MH e par foot frac w AIE 30 MH.	/1700C = 4 40,000 gal uto is 150 /1900G = 4 18000 act uto is 150 2 1958	menced