Form 9-5 (March 19					-	Dendard D	
	881 a 942)				\$	Approval	ureau No. 42-R358.1 expires 11-80-49.
		(SUBMIT IN TRIPLICATE)			Land Office		
			UNITE	D STATES		Lease No	GHN7G
				OF THE INT	FRIOR	Unit	
	GEOLOGICAL SURVEY				LIUOK	SEP	5 - 1950
	SUNDI	RY NOTICE	S AN	D REPOR	TS ON	OIL CONSER	NTION COLLEGE
NOTICE C	OF INTENTION TO DR	ILL	1				
NOTICE O	OF INTENTION TO CHA	NGE PLANS		SUBSEQUENT REPO	RT OF WATER :	SHUT-OFF	
NOTICE O	of intention to tes	T WATER SHUT-OFF		SUBSFOLIENT REPO	RT OF SHOOTIN	NG OR ACIDIZING	
NOTICE O	F INTENTION TO RE-	DRILL OR REPAIR WELL		SUBSEQUENT REPO	RT OF ALTERIN	G CASING	
NOTICE O	F INTENTION TO SHO	OT OR ACIDIZE		SUBSEQUENT REPO	RT OF REDRILL	ING OR REPAIR	
NOTICE O	F INTENTION TO PUL	L OR ALTER CASING		SUPPLEMENTARY W	TI UF ABANDO	NMENT	
NOTICE O	F INTENTION TO ABA	NDON WELL			HISTORY		
	/15	DICATE ABOUT THE					
	(17	DICATE ABOVE BY CHECK	MARK NATL	JRE OF REPORT, NOT	CE, OR OTHER D	ATA)	
1114			Ar	tesia, New)	lexico, A	ugust 31	10 10
Mitche	11 <i>1</i> 5 TP 210						, 19
Well No.	•• *• •• •• •• •• •• •• •• •• •• •• •• •• •	s locatedf	t. from	$\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and $\left[\begin{array}{c} \mathbf{Z} \\ \mathbf{S} \end{array} \right]$	ft. fror	m W line of s	20 Sec.
	Sec. and Sec. No.)	175		3 8 2	RAPM	(**)	
AK.	1 janar	(Twp.)		nge)	(Meridian)		
	(Field)						
	. ,		ounty or Sub				
The elevat	. ,	ick floor above see	a level is	3 ft.		(State or Territory)	
submitted No submitted No submitted No this well are injection we will set appr to the surface feet at which this point an the surface.	tion of the derr tice of Inte ut the well e follows: be drilled w sell and is no roximately 60 be. We will th point the is just about if 8 5/8" c	DE DE Intion to Drill was not drille Plats w ith cable tool of to be used then drill a l hole will be r the top of t with 250 sacks basing is run t	a level is TAILS (this this d. We ere fill s, and as an c /4" OD lo-inch ceduced the 6th s, press	S	23, 1945 to procest st notice ed for a on well. te enducts te anhydr ill set f fficient	(State or Territory) 9, which app ed with the pressure ma or string, rite at appro- rd to appro- 7" OD seamle	and coment ximately ximately Des casing
submitted No. submitted No. submitted No. submitted No. this well will are injection we will set appr to the surface feet at which this point and the surface. led prior to th of 4000 feet Address	tion of the derr tice of Inte ut the well e follows: be drilled w ell and is no commately 66 be. We will th point the is just about d coment it If 8 5/8" of cementing th et and will 203 Carj	DE ntion to Drill was not drille Plats w ith cable tool ot to be used then drill a J hole will be z the top of t with 250 sacks the tubed and e per Fuilding	a level is TAILS (this this d. We ere fill s, and as an c /4" OD lo-inch ceduced the 6th s, press	S	25, 1941 to procest st notice ed for a on well. t conducts the anhydr ill set ficient while drill be drill jection.	(State or Territory) 9, which app ed with the pressure ma or string, rite at approx ed to approx " OD seamle mud to fill liling, it w	and coment ximately ximately Des casing
submitted No approved, but this well are a well will a injection we will set appr to the surface feet at which this point and the surface. Led prior to the of 4000 feet Address	tion of the derr tice of Inte ut the well e follows: be drilled w ell and is no commately 66 be. We will th point the is just about d coment it If 8 5/8" of cementing th et and will 203 Carj	DE DE DE DE DE DE DE DE DE DE DE DE DE D	a level is TAILS (this this d. We ere fill s, and as an c /4" OD lo-inch ceduced the 6th s, press	bell on June now propose led with fir is to be us bil production casing for a hole into the some. We we ded with su off caving ly will them for gas in	23, 1945 to procest st notice ed for a on well. te enducts te anhydr ill set f fficient	(State or Territory) 9, which app ed with the pressure ma or string, rite at approx " OD seal mud to fill llling, it w ed to an ap	and coment ximately ximately Des casing

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