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A Contraction of the second seco	
κ.	Land Office Las Cruces
(SUBMIT IN TRIPLICATE)	Lease No. 060096

Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE			1	AUDITOUTUT DEPORT OF SUCCESSION OF ACIDIZING	
	INTION TO CHANGE	PLANS	[SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTE	INTION TO TEST WA	TER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTE	NTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTE	NTION TO SHOOT O	R ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTE	NTION TO PULL OR	ALTER CASING		SUPPLEMENTARY WELL HISTORY	
		• WELL			
	(INDIC/	TE ABOVE BY CHECK M	ARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
				October 4th.	48
				October 4th.	, 19
B YL /ell No.		cated 660 ft.	from	$\begin{bmatrix} N \\ \textbf{st} \end{bmatrix}$ line and 660 ft. from $\begin{bmatrix} \textbf{st} \\ W \end{bmatrix}$ line of sec	. 7
		7-9-8			
	nd Sec. No.)	(Twp.)		ange) (Meridian)	
311dea	-	Lea		New Mexico	
	Vield)		inty or Su	ubdivision) (State or Territory)	
o Sen /	ndres 201	to objective sands; show ing points, and from 4860 three dr1	w sizes, w all other) * t(oF WORK veights, and lengths of proposed casings; indicate mudding je important proposed work) total depth of 5205 was co total tests taken in this zone,	we we
he San / nd teste ecovered	ndres 201	to objective sands; showing points, and the from 4860 three dril a small and Solid comes 4700' (first fill hole v 2800' - bas will be put and at top filled to 1 a cemt. plu	valiother of to Ll st ount at fi st fi s/ he pe of t in of a	veights, and lengths of proposed casings; indicate mudding je r important proposed work) total depth of 5205 [‡] was co	about about 700'), about plug ut 2800 11 be fluid,
he San / nd test ecovered lugging	indres 201 d. On the ino 011, program:	to objective sands; showing points, and a from 4860 three dril a small and Golid comes 4700' (first fill hole v 2800' - ban will be put and at top filled to 1 a cemt. plu erected. rk must receive approv	villother of to Ll st ount at fi at fi s/ he se of t in of i near 45 pi al in wei	veights, and lengths of proposed casings; indicate mudding is or total depth of 5205' was on tem tests taken in this zone, of gas cut mud and sulphur to rom total depth of 5205' to a race of percenty came in 6 4% eavy mud laden fluid 4700' to f the salt section. A cement base of salt section at about salt at about 2400'. Hole will surface w/ heavy mud laden in	about about 700'), b about plug ut 2800 11 be fluid, aonume
he San / nd test ecovered lugging	indres 201 d. On the ino 011, program:	to objective sands; showing points, and the from 4860 three dril a small and Solid comes 4700' (first fill hole v 2800' - bas will be put and at top filled to 1 a cemt. plu erected.	villother of to Ll st ount at fi at fi s/ he se of t in of i near 45 pi al in wei	weights, and lengths of proposed casings; indicate mudding is of total depth of 5205' was contained to the sets taken in this zone, of gas cut mud and sulphur to rom total depth of 5205' to a race of perceity came in 6 4% eavy mud laden fluid 4700' to f the salt section. A coment base of salt section at about salt at about 2400'. Hole will surface w/ heavy mud laden in ut in top of surface cag. & r	about about 700'), b about plug ut 2800 11 be fluid, aonume
he San / nd test ecovered lugging	indres 201 d. On the ino 011, program:	to objective sands; showing points, and a from 4860 three dril a small are Solid comes 4700' (first fill hole v 2800' - bas will be put and at top filled to 1 a cemt. plu erected. ck must receive approve	villother of to Ll st ount at fi at fi s/ he se of t in of i near 45 pi al in wei	weights, and lengths of proposed casings; indicate mudding is of total depth of 5205' was contained to the sets taken in this zone, of gas cut mud and sulphur to rom total depth of 5205' to a race of perceity came in 6 4% eavy mud laden fluid 4700' to f the salt section. A coment base of salt section at about salt at about 2400'. Hole will surface w/ heavy mud laden in ut in top of surface cag. & r	we mater/ about 700'), plug ut 2800 11 be fluid, aonume
he San / nd test ecovered lugging	indres 201 d. On the ino oil, program: that this plan of wo Mag nolid Box #635	to objective sands; showing points, and a from 4860 three dril a small are Solid comes 4700' (first fill hole v 2800' - bas will be put and at top filled to 1 a cemt. plu erected. ck must receive approve	villother of to Ll st ount at fi at fi s/ he se of t in of i near 45 pi al in wei	weights, and lengths of proposed casings; indicate mudding is of total depth of 5205' was contained to the sets taken in this zone, of gas cut mud and sulphur to rom total depth of 5205' to a race of perceity came in 6 4% eavy mud laden fluid 4700' to f the salt section. A coment base of salt section at about salt at about 2400'. Hole will surface w/ heavy mud laden in ut in top of surface cag. & r	about About About 700'), b about plug 11 be fluid, aonument.

Form 9-881 a (March 1942) ñ.-