			TO 0. C. C.		Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Form 9-331a (Feb. 1951)		.78			
(Feb. 1901)	and prove second provide the second second	(SUBMIT	' IN TRIPLICATE)		d Office Las Cruces
PPRC	MED	Lhur		Lea	No. 054668
			ED STATES	Uni	Farnsworth
JUL	-1959	DEPARTMEN	T OF THE INTE	RIOR	RECEIVER
		GEOLO	GICAL SURVEY		
DISTHE	ENGINEER				JUN 2 6 1959
	SUNDRY N	NOTICES A	ND REPORT	rs on v	VELLS, GEOLOGICAL SUR VELLSHOBBS, NEW MEXICO
NOTICE OF INTE	NTION TO DRILL		X SUBSEQUENT REPOR	T OF WATER SHUT	-OFF
NOTICE OF INTE	NTION TO CHANGE PLA	NS	SUBSEQUENT REPOR	r of shooting o	R ACIDIZING
NOTICE OF INTE	NTION TO TEST WATER	SHUT-OFF			ASING
NOTICE OF INTE	NTION TO RE-DRILL OR	REPAIR WELL			OR REPAIR
	INTION TO SHOOT OR A				NT
	NTION TO PULL OR AL		SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTE	INTION TO ABANDON WE	1.L -			·
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	E, OR OTHER DAT	A)
				6-22	, 19.59
SENW		265 (Twp.) Lea		P_M Meridian)	W line of sec4
SENW (K Beer a Langlie (F	4 n. Bec. No.) Hettix ield)	265 (Twp.) Lea		P.M. Meridian) New M	-
SENW (K Beer a Langlie (F	4 n. Bec. No.) Hettix ield)	265 (Twp.) Lea (County of loor above sea let		P.M. Meridian) New M	exico
S E N W Lanflie (F The elevation	4 Mattix Held) n of the derrick f	265 (Twp.) Lea (County of loor above sea lev DETAI	375 N.M. (Range) or Subdivision) vel is <u>3662.7</u> ft. ILS OF WORK	P_M_ Meridian) New M (Star proposed casings	exico
SENW Landlie (F The elevation (State names of at We propose	4 nd Bec. No.) Mattix Held) n of the derrick f nd expected depths to o e to drill a p	265 (Twp.) Lea (County of loor above sea lev DETAI bjective sands; show siz ing points, and all of well with Rota	375 N.M. (Range) or Subdivision) vel is <u>3002.9</u> ft. ILS OF WORK	P.M. Meridian) New M (Star (Star vork) approxima	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300'.
SENW Here a Landlie (F The elevation (State names of an We propose Casing Pro	4 pd Bec. No.) Mattix ield) n of the derrick f nd expected depths to o e to drill a n ogram: 9 5/8 7" 23#	265 (Twp.) Lea (County of loor above sea lev DETAI bjective sands; show siz ing points, and all of well with Rota	375 N.M. (Range) or Subdivision) vel is <u>3202.9</u> ft. ILS OF WORK tes, weights, and lengths of other important proposed of ary tools to an <u>300' Cemented of</u> emented with 600	P.M. Meridian) New M (Star (Star vork) approxima	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300'.
S E N W Lanflie I (F The elevation (State names of an We propose Casing Pro Well desi;	4 pd Bec. No.) Mattix ield) n of the derrick f nd expected depths to o e to drill a n ogram: 9 5/8 7" 23#	265 (Twp.) Lea (County of loor above sea let DETA) bjective sands; show sis ing points, and all of well with Rota 36# J-55 at J-55 at TD co be Farnsworth	375 N.M. (Range) or Subdivision) vel is <u>3202.9</u> ft. ILS OF WORK tes, weights, and lengths of other important proposed of ary tools to an <u>300' Cemented of</u> emented with 600	P.M. Meridian) New M (Star (Star vork) approxima	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300'.
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SENW Landle I (F The elevation (State names of an We propose Casing Pro Well desig Drilling t	4 mi Bec. No.) Mattix Mattix Mattix Mattix Mattix no of the derrick f nd expected depths to o e to drill a mo ogram: 9 5/8 7" 23# mation will H to start on ap that this plan of work r	265 (Twp.) Lea (County of loor above sea let DETAI bjective sands; show siz ing points, and all of well with Rota 36# J-55 at J-55 at TD ce be Farnsworth	37E	P.M. Meridian) New M (Sta proposed casings work) approxima with 250 s) sacks.	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300 °. acks
SENW Landie I (F The elevation (State names of an We propose Casing Pro Well desi/ Drilling t	4 nd Bec. No.) Mattix Mattix Mattix Mattix Mattix Mattix nd expected depths to o e to drill a ogram: 9 5/8 7" 23# mation will H to start on ap that this plan of work r C. Olsen Oil: C.	265 (Twp.) Lea (County of loor above sea let DETAI bjective sands; show siz ing points, and all of well with Rota 36# J-55 at J-55 at TD ce be Farnsworth	(Range) (Range) or Subdivision) vel is <u>3202.47ft</u> . ILS OF WORK res. weights, and lengths of other important proposed of ary tools to an 300' Cemented of emented with 600 4 #1	P.M. Meridian) New M (Sta proposed casings work) approxima with 250 s) sacks.	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300 °. acks
SENW Landie I (F The elevation (State names of an We propose Casing Pro Well desi/ Drilling t	4 mi Bec. No.) Mattix Mattix Mattix Mattix Mattix no of the derrick f nd expected depths to o e to drill a mo ogram: 9 5/8 7" 23# mation will H to start on ap that this plan of work r	265 (Twp.) Lea (County of loor above sea let DETAI bjective sands: show siz ing points; and all of well with Rota 36# J-55 at J-55 at TD co be Farnsworth oproval.	(Range) (Range) or Subdivision) vel is <u>3202.47ft</u> . ILS OF WORK res. weights, and lengths of other important proposed of ary tools to an 300' Cemented of emented with 600 4 #1	P.M. Meridian) New M (Sta proposed casings work) approxima with 250 s) sacks.	exico te or Territory) ; indicate mudding jobs, coment- te depth of 3300 °. acks

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