		D COPT		s	Budget Bureau 42-R358.2. Approval expires 12-31-52.
Form 9-331 a (Feb. 1951)	FEB 1 2 1963	SUBMIT IN T	RIPLICATE)		. New Mex1.co
0	E. W. STANDLEY DISTRICT ENGINEER	UNITED	1		
		GEOLOGICA			3 t.
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SU	NDRY NOT	ICES AND	REPOR	TS ON WE	LLS
NOTICE OF INTENTIO	N TO DRILL			RT OF WATER SHUT-OFF	
NOTICE OF INTENTIO	N TO CHANGE PLANS			RT OF SHOOTING OR ACI	
NOTICE OF INTENTIC	IN TO TEST WATER SHUT-O	FF	SUBSEQUENT REPO	RT OF ALTERING CASING	
NOTICE OF INTENTIC	N TO RE-DRILL OR REPAIR	WELL		RT OF RE-DRILLING OR F	REPAIR
NOTICE OF INTENTIC	N TO SHOOT OR ACIDIZE			RT OF ABANDONMENT.	
NOTICE OF INTENTIC	ON TO PULL OR ALTER CASI	NG	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF INTENTIC	ON TO ABANDON WELL	n Seren and an annual seren an annual se		and the second second second	
NOTICE OF INTENTIC		<u> </u>			
<u></u>	(INDICATE ABOVE I	BY CHECK MARK NATU			
			Fe	bruary 7,	. 19 .63
Perry Fo Well No. 1-31	is located 66	0 ft. from[^N	$\frac{1}{3}$ line and 19	80 ft. from (^E	line of sec. 31
NE 1/4		-22-S R-32-	e Ni	(PM)	
		mum) (Hatti		(Meridian)	
(14 Sec. and 8	Sec. No.)	Twp.) (Rani		New Hext	co
(% Sec. an 1 8 Wildcat (Field	······	(Comty or Sab	ce) odivision)	New Maxie (States) * Not yet avail reported when	Trr. of 1
(24 Bec. and B Wildcat (Field The elevation o	of the derrick floor a	above sea level i	is # ft.1 OF WORK	New Maxie (States) * Not yet avail reported when moved in.	lable. Will be drilling rig is
Ga Bec and B Wildcat (Field The elevation o	of the derrick floor a	above sea level i	is # ft.1 OF WORK	New Maxie (States) * Not yet avail reported when moved in.	lable. Will be drilling rig is
(State names of and Propose to at an approx	expected depths to objective indicated total depths to the depths to the depth of the depths to the depth of	above sea level i DETAILS re sands; show sizes, w g points, and all other ste a well in poth of 5000'.	odivision) is # ft.1 OF WORK important propose in the upper	New Maxie (State of reported when moved in.	lable. Will be drilling rig is ficate mudding jobs, con.ent-
(State names of and Propose to e at an approx 8-5/8" OD 2 ground level	expected depths to objective indicate total depths to the depth of the depths to the depth of the depths total depths	Lea (County or Sak above sea level i DETAILS re sands: show sizes, w r points, and all other ste a well ir oth of 5000'. w casing is to back to the	is # ft.1 OF WORK reights,'and length important propose to be set i surface wi	New Maxie (Statute reported when moved in. sof proposed casings, ind ed work) portion of th a 121" hole th 300 sx. reg	lable. Will be drilling rig is ficate mudding jobs, concent- te Delaware Sand at least 350' below gular neat coment.
(State names of and Propose to a at an approx 8-5/8" OD 2 ground level	of the derrick floor a expected depthe to objective irai arill and compleximate total dep 4 #/ft. J-55 ner 1, and cemented	Lea (County or Salt above sea level i DETAILS re sands; show sizes, w r points, and all other ste a well in pth of 5000'. w casing is to back to the	odivision) is # ft.1 OF WORK reights, and length important propose to be set i surface wi	New Maxie (States) * Not yet avail reported when moved in. * of proposed casings, ind ed work) * portion of th n a 121 hole th 300 sx. reg	lable. Will be drilling rig is ficate mudding jobs, consent- te Delaware Sand at least 350' below gular neat coment.
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(State names of and Fropose to e at an approx 8-5/8" OD 2 ground level 51" OD 14.0 cemented wi The well wi cored. Com stimulation	expected depths to objective inate total dep 4 #/ft. J-55 ne 1, and complet #/ft. J-55 cas th 150 sx., to 11 be drilled w	Lea (county or Salt above sea level i DETAILS re sands; show sizes, w r points, and all other ste a well ir pth of 5000'. w casing is to back to the fill approximity ith rotary to made by gun such manner	is # ft.1 OF WORK reights, and length important propose to be set i surface wi set on bot mately 650' cools, using -perforatin as indicate	New Maxie (Station reported when moved in. sof proposed casings, ind ed work) portion of th a 121 st hole th 300 sx. reg tom, at approv in the 52 st - g mud. Prospect ig the pay sect ed by prelimina	lable. Will be drilling rig is ficate mudding jobs, con-ent- te Delaware Sand at least 350' below gular neat coment. cimately 5000', and 7-7/8" annulus. ctive pay will be tions, and applying ary tests.
(J Sec. and B Wildcat (Field The elevation of (State names of and Propose to e at an approx 8-5/8" OD 2 ground level 52" OD 14.0 cemented wi The well wi cored. Com stimulation	of the derrick floor a expected depths to objective ing arill and complex imate total dep 4 #/ft. J-55 ner 1, and cemented #/ft. J-55 cas th 150 sx., to 11 be drilled w pletion will be a treatments in	Lea (County or Salt above sea level i DETAILS re sands: show sizes, w re points, and all other ste a well in pth of 5000'. w casing is to back to the fill approximit ith rotary to made by gun such manner receive approval in wr	is # ft.1 OF WORK reights,'and length important propose in the upper to be set i surface wi set on bot mately 650 ools, using -perforatin as indicate	New Maxie (Station reported when moved in. sof proposed casings, ind ed work) portion of th a 121 st hole th 300 sx. reg tom, at approv in the 52 st - g mud. Prospect ig the pay sect ed by prelimina	lable. Will be drilling rig is ficate mudding jobs, con-ent- te Delaware Sand at least 350' below gular neat coment. cimately 5000', and 7-7/8" annulus. ctive pay will be tions, and applying ary tests.
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GA Sec. and B Wildcat (Field The elevation of (State names of and Propose to of at an approx 8-5/8" OD 22 ground level 5½" OD 14.0 cemented wi The well wi cored. Com stimulation Lunderstand th Company Address Box	of the derrick floor a expected depths to objective ing arill and complex imate total dep 4 #/ft. J-55 nor 1, and cemented #/ft. J-55 cas th 150 sx., to 11 be drilled w pletion will be a treatments in eat this plan of work must PERRY R. BAS	Lea (connets or sub above sea level i DETAILS re sands; show sizes, w r points, and all other ete a well ir pth of 5000'. w casing is for back to the ing is to be fill approxid ith rotary to made by gun such manner receive approval in wr SS s, Texas.	Note that the set of t	New Maxim (Souther reported when moved in. sof proposed casings, ind ad work) portion of th in a 121 [#] hole th 300 sx. reg tom, at approx in the 52 [#] - g mud. Prospect ig the pay sect id by prelimination gical Survey before operation Walter D. Po	lable. Will be drilling rig is ficate mudding jobs, content- te Delaware Sand at least 350' below gular neat coment. cimately 5000', and 7-7/8" annulus. ctive pay will be tions, and applying ary tests. dions may be commenced.
(State names of and (Field The elevation of (State names of and Propose to e at an approx 8-5/8" OD 2 ground level 52" OD 14.0 cemented wi The well wi cored. Com stimulation Lunderstand th Company Address Box	of the derrick floor a expected depths to objective indirill and compleximate total dep 4 #/ft. J-55 new 1, and cemented #/ft. J-55 cas th 150 sx., to 11 be drilled we pletion will be a treatments in est this place of work must PERRY R. BAS a 1178, Monahana	Lea (county or Sak above sea level i DETAILS re sands; show sizes, w r points, and all other ete a well ir pth of 5000'. w casing is for back to the ing is to be fill approxid ith rotary to made by gun such manner receive approval in wr SS s, Texas.	Note that the set of t	New Marin (Statute reported when moved in. sof proposed casings, ind ed work) portion of th in a 121" hole th 300 sx. reg ftom, at approx in the 52" - g mud. Prospect ig the pay sect ed by preliminations proposed casings, ind and a 121 the sector in the sector and by prelimination where the sector and by prelimination and by	lable. Will be drilling rig is ficate mudding jobs, content- te Delaware Sand at least 350' below gular neat coment. cimately 5000', and 7-7/8" annulus. ctive pay will be tions, and applying ary tests. dions may be commenced.

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