

SUNDRY NOTICES AND REPORTS ON WELLS

<u> </u>	1	X CURSEQUENT DEE		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG			ORT OF SHOOTING OR ACIDI	
NOTICE OF INTENTION TO TEST W			ORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRI	1		ORT OF RE-DRILLING OR RE	
NOTICE OF INTENTION TO SHOOT			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL C		SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABAND	ON WELL			
(IND	ICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NC	TICE, OR OTHER DATA)	t_
		Ju	ne 22	, 19.
iarko-Federal		(1854)		•
ell No. <u>1</u> is loo	cated 1980 ft. from	$I = {S \atop S}$ line and	1980 ft. from $\begin{bmatrix} \mathbf{L} \\ \mathbf{W} \end{bmatrix}$ li	ne of sec.
12 SW 9 (¼ Sec. and Sec. No.)	23-5 (Twp.)	28-2 MP	(Meridian)	
lildeet	Eddy	(New Maxi	CO
(Field)	(County o	or Subdivision)	(State or Ter	
			R	ECEIVED
he elevation of the derri	ck floor above sea lev	vel is ft.	,	
	DETA			JUN 2 7 1960
		ILS OF WORK		
tate names of and expected depth	s to objective sands; show siz	es, weights, and length	of proposed casing lingical	
iet 8 5/8" 24# casi:	to objective sands; show siz ing points, and all c ag at 200°, circu	es, weights, and length other important propose slate coment t	of proposed casing Jin Scal d work) ARTS	GEOLOGICAL SURV ESIA, NEW MEXICO Irill to estim
	as to objective sands; show siz ing points, and all c ag at 200°, circu vith rotary too If the core appo etion. If the w	APPRC ENCIN	of proposed casing Uin Scal d work) ARTS to the surface, d is to core the ductive, set 44" ug the well in a	GEOLOGICAL GURV ESIA, NEW MEXICO Inili to estim Delemere Send '9.54 casing accordance with TO STATE OTE FAQUIRED FERMIT TO TER BASIN.
iet 8 5/8" 244 casin total depth of 2600 repected at 2500". and attempt a compli- the instructions and instructions and	s to objective sands; show siz ing points, and all c ag at 200°, circu vith rotary too If the core appo etion. If the wi d regulations of	slate coment to ols. The plan mars to be pro- ell is dry, pl the U.S.G.S. APPRC ENCIN ON WA DRILL BOX 8	of proposed casing Uin Sed d work) ARTH to the surface, d is to core the ductive, set 44" ag the well in a wal to SUBJHCT TURE states to the Fore offer to SAT to, ROSWELL, NE	SEOLOGICAL CURV ESIA, NEW MEXICO Inili to estime Delemere Send '9.54 casing accordance with TO STATE DES FEQUIRED PERMIT TO THE BASIN. W MEXICO
iet 8 5/8" 244 casis total depth of 2600 repected at 2500". and attempt a compl the instructions an	s to objective sands; show siz ing points, and all c ag at 200°, circu vith rotary too If the core appo etion. If the wi d regulations of	slate coment to ols. The plan mars to be pro- ell is dry, pl the U.S.G.S. APPRC ENCIN ON WA DRILL BOX 8	of proposed casing Uin Sed d work) ARTH to the surface, d is to core the ductive, set 44" ag the well in a wal to SUBJHCT TURE states to the Fore offer to SAT to, ROSWELL, NE	SEOLOGICAL CURV ESIA, NEW MEXICO Inili to estime Delemere Send '9.54 casing accordance with TO STATE DES FEQUIRED PERMIT TO THE BASIN. W MEXICO
iet 8 5/8" 244 casis total depth of 2500 imposted at 2500'. and attempt a compl the instructions and i understand that this plan of v ompany	s to objective sands; show siz ing points, and all c ag at 200°, circu ' with rotary too If the core appoint etion. If the we d regulations of vork must receive approval in y D. Kahn . Box 930	slate coment to ols. The plan mars to be pro- ell is dry, pl the U.S.G.S. APPRC ENCIN ON WA DRILL BOX 8	of proposed casing Uin Sed d work) ARTH to the surface, d is to core the ductive, set 44" ag the well in a wal to SUBJHCT TURE states to the Fore offer to SAT to, ROSWELL, NE	SEOLOGICAL CURV ESIA, NEW MEXICO Inili to estime Delemere Send '9.54 casing accordance with TO STATE DES FEQUIRED PERMIT TO THE BASIN. W MEXICO
iet 8 5/8" 244 casis total depth of 2500 imposted at 2500'. and attempt a compl the instructions and i understand that this plan of v ompany	s to objective sands; show siz ing points, and all c ag at 200°, circu ' with rotary too If the core appo etion. If the wi d regulations of vork must receive approval in y D. Kahn	slate coment to ols. The plan mars to be pro- ell is dry, pl the U.S.G.S. APPRC ENCIN ON WA DRILL BOX 8	of proposed casing Uin Sed d work) ARTH to the surface, d is to core the ductive, set 44" ag the well in a wal to SUBJHCT TURE states to the Fore offer to SAT to, ROSWELL, NE	SEOLOGICAL CURV ESIA, NEW MEXICO Inili to estime Delemere Send '9.54 casing accordance with TO STATE DES FEQUIRED PERMIT TO THE BASIN. W MEXICO
iet 8 5/8" 244 casis total depth of 2500 imposted at 2500'. and attempt a compl the instructions and i understand that this plan of v ompany	s to objective sands; show siz ing points, and all c ag at 200°, circu ' with rotary too If the core appoint etion. If the we d regulations of vork must receive approval in y D. Kahn . Box 930	slate coment to ols. The plan mars to be pro- ell is dry, pl the U.S.G.S. APPRC ENCIN ON WA DRILL BOX 8	of proposed casing Uin Sed d work) ARTH to the surface, d is to core the ductive, set 44" ag the well in a wal to SUBJHCT TURE states to the Fore offer to SAT to, ROSWELL, NE	SEOLOGICAL CURV ESIA, NEW MEXICO Inili to estime Delemere Send '9.54 casing accordance with TO STATE DES FEQUIRED PERMIT TO THE BASIN. W MEXICO