	COBY 10.			Approval expires 12-31-60.
Form 9-381a (Feb. 1951)	COPY TO C. HO3	SUBMIT IN TRIP.	LICATE	Land Office
• •	PPROVED		·	Losse No. 05254
		UNITED STA		Marina
	APR 8 PEPAR	TMENT OF TH	HE INTERIOR	Unit Carlson
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GEOLOGICAL SI	INVEY	
	J. L. GORDON		4.,.	ONR II MRAGA
ACTI	NG DISTRICT ENGINE	ER		ADO
SUN	DRY NOTIC	ES AND R	EPORTS C	N WELLS SUCCESS
NOTICE OF INTENTION TO) DRILL	SUBSEC	QUENT REPORT OF WAT	TER SHUT-OFF
NOTICE OF INTENTION TO	CHANGE PLANS	SUBSEC	QUENT REPORT OF SHO	OTING OR ACIDIZING
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF	SUBSEC	QUENT REPORT OF ALT	ERING CASING
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR WELL	LSUBSEC	QUENT REPORT OF RE-	DRILLING OR REPAIR
i	SHOOT OR ACIDIZE			NDONMENT
1	PULL OR ALTER CASING		EMENTARY WELL HISTO	DRY
NOTICE OF INTENTION TO	ABANDON WELL			
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF F	REPORT, NOTICE, OR OT	HER DATA)
				10
		************	April	L-6, 19.60.
Wall Ma	in located man	ft from I'lling	aand . He	
Well No. 1		IR'		
15 W (Sec. and Sec. No.	.) 25%	(trange)	(Meridian)	
	.) 25%	IR'	(Meridian)	
NR NW (3 Sec. and Sec. No.	,, 25%, ,	(Kange) (County or Subdivision)	(Meridian)	<i>YIII</i> /
W (* Sec. and Sec. No.	e derrick floor above	(County or Subdivision)	ft.	<i>YIII</i> /
NS. NW (3 Sec. and Sec. No.	e derrick floor above	(Kange) (County or Subdivision)	ft.	<i>YIII</i> /
Undesignated The elevation of the	e derrick floor above	(county or Subdivision) e sea level is DETAILS OF V	ft. WORK	<i>YIII</i> /
the elevation of the (State names of and expect	e derrick floor above	(county or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a s, and all other importa	ft. WORK and lengths of proposed work)	(State or Territory)
the elevation of the (State names of and expect.) We propose to 6,000' to test	e derrick floor above ded depths to objective sands ing points drill a well on the Drinkard for	(county or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a s, and all other importa	ft. WORK and lengths of proposed work)	(State or Territory)
Undesignated The elevation of the (State names of and expect We propose to 6,000' to test Casing Program 9 5/8", 3	e derrick floor above ded depths to objective sands ing points drill a well on the Drinkard for	(county or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a s, and all other importa the above loc ormation.	ft. WORK and lengths of proposed work) sation with Records and the sation with the sation w	(State or Territory)
The elevation of the (State names of and expect) We propose to 6,000' to test Casing Program 9 5/8", 3 Reg. + 25 7", 23#, NOTE: Ap	e derrick floor above de depths to objective sands ing points irill a wall on the Drinkard for	(County or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a t, and all other importa the above loc ormation. set at appro- ie. K.O.C. 2 at T.D. Come	ft. WORK Ind lengths of proposed work) Pation with Research with 650 run on top of	MPN (State or Territory) I casings; indicate mudding jobs, coment- otary Tools to approx. ment with 400 sacks
Undesignated Undesignated The elevation of the (State names of and expect) We propose to 6,000° to test Casing Program 9 5/8°, 3 Reg. + 2% 7°, 23%, NOTE: Apanticipat Drilling to be	e derrick floor above ded depths to objective sands ing points drill a well on the Drinkard for for Casing, Calcium Chloric New Casing, set prox. 90' of 7 7 ed Dual Completi	(County or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a s, and all other importa the above loc prantion. set at appro- ie. K.O.C. 2 at T.D. Cente 7/8" will be a R. Olsen,	ft. WORK Ind lengths of proposed int proposed work) Exaction with Records to the contractor.	MPN (State or Territory) I casings; indicate mudding jobs, coment- otary Tools to approx. ment with 400 sacks
the elevation of the (State names of and expect to 6,000° to test Casing Program 9 5/8", 3 Reg. + 25 Prilling to be I understand that this	e derrick floor above ded depths to objective sands ing points drill a well on the Drinkard for for, Used Casing, Calcium Chloric New Casing, set prox. 90° of 7° ed Dual Completi gin on approval.	(County or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a s, and all other importa the above loc prantion. set at appro- ie. K.O.C. 2 at T.D. Cente 78" will be 100. V.O.C. R. Olsen, pproval in writing by the	ft. WORK Ind lengths of proposed int proposed work) pation with R ox. 850'. Combined the contractor. In Geological Survey by	MPN (State or Territory) I casings; indicate mudding jobs, cement- otary Tools to approx. ment with 400 sacks sacks. string 2r
the elevation of the (State names of and expect to 6,000° to test Casing Program 9 5/8", 3 Reg. + 25 Prilling to be I understand that this	derrick floor above ded depths to objective sands ing points drill a wall on the Drinkard for the Drinkard for Calcium Chloric New Casing, set prox. 90° of 7° ed Dual Completi gin on approval. olan of work must receive a	(County or Subdivision) e sea level is DETAILS OF V s; show sizes, weights, a t, and all other importa the above loc prantion. set at appro- ie. K.O.C. 2 at T.D. Cente 7/8" will be ion. V.O.C. 4 R. Olsen, pproval in writing by the	ft. WORK Ind lengths of proposed int proposed work) Pation with Research with 650 cm on top of 18 hours. Contractor. The Geological Survey by	(State or Territory) I casings; indicate mudding jobs, cement- ctary Tools to approx. ment with 400 sacks Sacks. string &r

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