Form 9-331a (Feb. 1951)	/ n	CCL	IFM	(SUBMIT IN TRIPLICATE)
	<u> </u>	77.7% AY 12		OCCUNITED STATES ARTMENT OF THE INTERIOR
	/511		COM:	G GEOLOGICAL SURVEY

oup.i. == 01 00.
Now Mealeo
ozyha
Nancock

NOTICE OF INTENTIO	N TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	3
•	N TO CHANGE PLANS.	i	.	ORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTIO	N TO TEST WATER SH	UT-OFF	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF INTENTIO	N TO RE-DRILL OR RE	EPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTIO	N TO SHOOT OR ACID	IZE	il .	ORT OF ABANDONMENT	VI
NOTICE OF INTENTIO	N TO PULL OR ALTER	CASING	SUPPLEMENTARY	WELL HISTORY MAY	9 1950
NOTICE OF INTENTIO	N TO ABANDON WELL.			U. S. GEUL	itilear avail
<u></u>				FARMINGTON	GIVAL SURVE
	(INDICATE ABO	OVE BY CHECK MARK	(NATURE OF REPORT, NO	TICE, OR OTHER DATA)	ALMEN MEXIC
				May 6	10 58
				- et in a la se	, 17.42
Vell No. 🏯	is located	3650 ft. from	$\left\{ \begin{array}{c} N \\ S \end{array} \right\}$ line and $\left\{ \begin{array}{c} S \end{array} \right\}$	ft. from $\left\{ egin{array}{c} W \end{array} ight\}$ line o	f sec
(½ Sec. and Se	90'. 29	(Twp.)	(Range)	Meridian)	
Deo H.V. GART		San Ai		(Mendian)	s .
(Field)			or Subdivision)	(State or Territory)	
itate names of and ex	pected depths to objec	DETA	vel is ft. ILS OF WORK Les, weights, and lengths other important proposed	of proposed casings; indicate mud d work)	lding jobs, cement~
May 4, 1958. Ross 93 Joint	Potal Det	DETA	ILS OF WORK tes, weights, and lengths other important proposed	d work) I set at 3851 . Two	otage osa
May 1, 1958. Res 93 Joint 136 tool cet 25 Gol and 1	Proteil Dept. 2 7 5/6 , 20 3 2193 . /// Flocele/	DETAI	ILS OF WORK tes, weights, and lengths other important proposed cresing (3030°) 50 sacks	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir vi
May 1, 1958. May 2, 1958. May 2, John 1 Mag tool cat 25 601 and 1	Proteil Dept. 2 7 5/6 , 20 3 2193 . /// Flocele/	DETAI	ILS OF WORK tes, weights, and lengths other important proposed cresing (3030°) 50 sacks	dwork) set at 3851 . Two ler cement, 50 reck	otage osas s Formir w
May 4, 1958. Now 93 Joint Log tool pet 25 Gel and 1 Second stage	Proteil Dept. 2 7 5/6 , 20 3 2193 . /// Flocele/	DETAI	ILS OF WORK tes, weights, and lengths other important proposed cresing (3030°) 50 sacks	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir w
May 1, 1958. May 1, 1958. May 2, 1960. May 2	Fotal Dept Fotal Dept 2 7 5/8 , 25 34 2193 . /W Placele/ 75 secks re or 30 minute	DETAI	ILS OF WORK tes, weights, and lengths other important proposed consing (3030°) 50 secker regulation for the secker regu	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir vi
May 1, 1958. New 93 John 1958 tool cet 25 Gel and 1 Second stage	Potal Digt 2 7 5/8 , 25 3 2193'. /W Plocele/ 75 secks re	DETAI	ILS OF WORK tes, weights, and lengths other important proposed consing (3030°) 50 secker regulation for the secker regu	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir vi
May 1, 1958. New 93 John 1958 tool cet 25 Gel and 1 Second stage	Fotal Dept Fotal Dept 2 7 5/8 , 25 34 2193 . /W Placele/ 75 secks re or 30 minute	DETAI	ILS OF WORK tes, weights, and lengths other important proposed consing (3030°) 50 secker regulation for the secker regu	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir vi
May 1, 1958. New 93 John 1958 tool cet 25 Gel and 1 Second stage	Fotal Dept Fotal Dept 2 7 5/8 , 25 34 2193 . /W Placele/ 75 secks re or 30 minute	DETAI	ILS OF WORK tes, weights, and lengths other important proposed consing (3030°) 50 secker regulation for the secker regu	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage osas s Formir vi
May t, 1978. New t, 1978. New 93 Joint Ing tool cat Ing tool and I Second stage Held 1000/ 1	Fotal Dupt a 7 5/8 , 26 at 2193'. /W Placele/ 75 secks re for 30 minute t by tempera	DETAI	tes, weights, and lengths other important proposed (3839") 50 seeder regularly seeks to 75 seeks Person 1660"	dwork) I set at 3851 . Two Ler cement, 50 rech regular cement with panix with 25 Gel.	otage occi s Posmic vi n Cp CaCl.
May t, 1978. New t, 1978. New 93 Joint Ing tool cat Ing tool and I Second stage Held 1000/ 1	Fotal Dupt a 7 5/8 , 26 at 2193'. /W Placele/ 75 secks re for 30 minute t by tempera	DETAI	tes, weights, and lengths other important proposed (3839") 50 seeder regularly seeks to 75 seeks Person 1660"	d work) 1 set at 3851 . Two List penent, 50 sech regular cement with	otage occi s Posmic vi n Cp CaCl.
May 4, 1958. Rest 93 Johns Log tool set To Sel and l Second stage Reld 1000/ 1	Fotal Dupt a 7 5/8 , 26 at 2193'. /W Placele/ 75 secks re for 30 minute t by tempera	DETAI	LS OF WORK Les, weights, and lengths other important proposed Consider (3030) 50 Seeks regulate regulate 6 by 50 Seeks t, 75 Seeks Pr at 1600 writing by the Geological	dwork) I set at 3851 . Two Ler cement, 50 rech regular cement with panix with 25 Gel.	otage occi s Posmic vi n Cp CaCl.
May 1, 1978. May 1, 1978. May 2, 1978. Ma	Poted Protect	DETAI	LS OF WORK Les, weights, and lengths other important proposed Consider (3030) 50 Seeks regulate regulate 6 by 50 Seeks t, 75 Seeks Pr at 1600 writing by the Geological	dwork) I set at 3851 . Two Ler cement, 50 rech regular cement with panix with 25 Gel.	otage occi s Posmic vi n Cp CaCl.
Hay 1, 1958. Hay 1, 1958. Hay 2, 1958. Hay 2, 1958. Hay 2001 cat Second stage Hald 1000f f	Potal Dupt Ectal Dupt E 7 5/8 , 26 OF 30 minute t by tempera	DETAI	LS OF WORK Les, weights, and lengths bether important proposed Cassing (3839) 50 sealer regulatory 50 sealer to 75 sealer Pro at 1600 writing by the Geological	dwork) I set at 3851 . Two Ler cement, 50 rech regular cement with panix with 25 Gel.	e stage cens s Poznik vi a CaCl.