## Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bu	/ reau No. 42- oved.	R358.4.		
Land Office	Santa	Fe		
Lease No.	080003			
11	5 1/2	Sec. 2		

OTICE OF INTENTION	TO DRILL	SURSE	QUENT REPORT OF WATER S	HUT-OFF	XX
	TO CHANGE PLANS		QUENT REPORT OF SHOOTING		M-40-13
	TO TEST WATER SHUT-OFF		QUENT REPORT OF ALTERING		#WIE
	TO RE-DRILL OR REPAIR WEL		QUENT REPORT OF RE-DRILL	ING OF REPAIR	
	TO SHOOT OR ACIDIZE		QUENT REPORT OF ABANDON	u u	22/06/2
	TO PULL OR ALTER CASING.		EMENTARY WELL HISTORY	1.AR	7 1903
	TO ABANDON WELL	1 13		·	
///OE O				u-s-cectoch	CAL SUIV
	(INDICATE ABOVE BY CH	IECK MARK NATURE OF	REPORT, NOTICE, OR OTHER D	PATA) TARMINGTON.	WEM WEX
			March 5		, 19. <b>63</b>
Floren l No. No.4	is located 1080	ft. from $\begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ lie	ne and 1695 ft. from	$\operatorname{m}\left\{ egin{array}{c} E \\ M \end{array} \right\}$ line of sec.	22
3E 1/4 Sec.2			N.M.P.M.		
(1/4 Sec. and Sec.		(Range)	(Meridian)		
Basin Dakota		San Juan		New Mexico	
(Field)		(County or Subdivisio	n)	(State or Territory)	
ite names of and exp	ected depths to objective same	DETAILS OF	WORK	ings; indicate mudding jo	bs, cement-
all spudded 3 -3/8" 48# H- 4# Flecele ; K. drilled		DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366" turns to sur- sed and hele	WORK  and lengths of proposed casi tant proposed work)  te T.D. of 370'.  w/350 ax Class	Ram 12 joints "A" coment w/1 ited to 500# fo	of % CaCl: or 30 m
ell spudded : 3-3/8" 48# H- /4# Flocele ; K., drilled n pressure.	3/1/63, drilled 1 -40 ST&C casing 1 per sk. w/full re plug, B.O.P. cle New drilling she	DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366' furns te suri sed and hele had.	work  and lengths of proposed casi tant proposed work)  to T.D. of 370'.  w/350 ax Class face. Casing tes pressured to 500  MAR	Ran 12 joints "A" coment w/s sted to 500# for # for 30 min.	of % CaCli or 30 m
all spudded : 3-3/8" 48# H- 4# Flecele ; K., drilled pressure.	3/1/63, drilled 1 -40 ST&C casing loor sk. w/full replug, B.O.P. cle New drilling she	DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366' turns to suri sed and hele beds	work  and lengths of proposed casi tant proposed work)  to T.D. of 370'.  w/350 ax Class face. Casing tes pressured to 500  MAR  y the Geological Survey before	Ran 12 joints "A" coment w/s sted to 500# for # for 30 min.  1 VED 8 1963.	of TA CaCli or 30 m w/no d
11 spudded 3 -3/8" 48# H- 4# Flecele ; K., drilled pressure.	3/1/63, drilled 1 -40 ST&C casing 1 per sk. w/full re plug, B.O.P. cle New drilling she	DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366' turns to suri sed and hele beds	work  and lengths of proposed casi tant proposed work)  to T.D. of 370'.  w/350 ax Class face. Casing tes pressured to 500  MAR  y the Geological Survey before	Ran 12 joints "A" coment w/s sted to 500# for # for 30 min.	of % CaCl or 30 m w/no d
oll spudded 3 -3/8" 48# H- /4# Flecele   K., drilled   pressure.	3/1/63, drilled 1 -40 ST&C casing loor sk. w/full replug, B.O.P. cle New drilling she	DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366' turns to suri sed and hele beds	work  and lengths of proposed casi tant proposed work)  to T.D. of 370'.  w/350 ax Class face. Casing tes pressured to 500  MAR  y the Geological Survey before	Ram 12 joints "A" coment w/s sted to 500# for # for 30 min.	of CaCl or 30 m w/no d
11 spudded 3 -3/8" 48# H-4# Flecele   K., drilled pressure.  1 understand that to company December 2 - Decemb	3/1/63, drilled 1-40 ST&C casing 1 per sk. w/full replug, B.O.P. cle New drilling she	DETAILS OF  ds; show sizes, weights ts, and all other impor  7-1/4" hele if anded at 366' sturns to suri sed and hele bed.  papproval in writing by experation	work  and lengths of proposed casi tant proposed work)  to T.D. of 370'.  w/350 ax Class face. Casing tes pressured to 500  MAR  y the Geological Survey before	Ran 12 joints "A" coment w/s sted to 500# for # for 30 min.  1 VED 8 1963.	of CaCl or 30 m w/no d