Form 9-331 a (Feb. 1951)

x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved.

Land Office Santa Fe

Loase No. 079511-A

Unit SET of NWT of Sec. 14

SUNDRY NOTICES AND REPORTS ON WELLS

	ciii	BSEQUENT REPORT OF WATER SHUT-OFF	XX
NOTICE OF INTENTION TO DRILL		BEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE		BSEQUENT REPORT OF ALTERING CASING	<u>: i </u>
NOTICE OF INTENTION TO TEST WA		BSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL	OK KEI KIK II	BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT O		PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR	ALILI GROTTE	FFLEMENTANT WELL INSTON	
NOTICE OF INTENTION TO ABANDON	N WELL	<u>u.s.cenio</u>	
(INDIC	ATE ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
	<u></u>	March 8	19.65
Florence Tell No. 50 is loca NW Sec. 14 (1/2 Sec. and Sec. No.)	T-30-N R-8-1 (Range)	line and 1916 ft. from W line of sec. N.M.P.M. (Meridian)	14
Wildcat Field)	San Juan (County or Subdivi	ision) (State or Territory)	
	ing points, and in	nts, and lengths of proposed casings; indicate mudding job portant proposed work)	
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held O	to objective sands; show sizes, weighting points, and all other impoints are all other impo	e to T.D. of 370'. Ran 11 joints/400 sx Class A coment w/2% CaCl-surface. Casing pressured to 50 P. closed and hele pressured to	s of 2 & 0#
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held OB	to objective sands; show sizes, weigh ing points, and all other impoints, and all other impoints of the control	e to T.D. of 370'. Ran 11 joints/400 sx Class A coment w/2% CaCl-surface. Casing pressured to 50 P. closed and hele pressured to	s of 2 & 0#
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held Ol	to objective sands; show sizes, weighting points, and all other impoints are all other impo	e to T.D. of 370'. Ran 11 joints/400 sx Class A coment w/2% CaCl-surface. Casing pressured to 50 P. closed and hele pressured to	s of 2 & 0#
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held Of W/ne drep in pressur	to objective sands; show sizes, weighting points, and all other implications of the sand all other implications are said and sizes. The sand all other implications are said and sizes, weight and said and sizes. The sand sizes are said and sizes are said and sizes are said and sizes. The said and sizes are said and s	e to T.D. of 370'. Ran 11 joints/400 sx Class A coment w/2% CaCl-surface. Casing pressured to 50 P. closed and hele pressured to	s of 2 & 0# 500#
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held Oi w/ne drep in pressur	to objective sands; show sizes, weighting points, and all other implications of the sing landed at 360° wask w/full returns to C, drilled plug, B.O. re. New drilling aheronk must receive approval in writing	e to T.D. of 370'. Ran 11 joints/400 sx Class A coment w/27 CaCl-surface. Casing pressured to 50 P. closed and hele pressured to ead. MAR 1 2 1963	s of 2 & 0# 500#
Well spudded 3/4/63, 13-3/8" 48# H-40 cas 1/4# Gel Flake per a for 30 min., held Of w/ne drep in pressur	to objective sands; show sizes, weighting points, and all other implications and all other implications, and all o	e to T.D. of 370'. Ran 11 joints /400 sx Class A coment w/21 CaCl surface. Casing pressured to 50 P. closed and hele pressured to ed. MAR 1 2 1963	s of 2 & 0# 500#