(SUBMIT IN TRIPLICATE)

Land Office Las Cruoss

UNITED STATES OF FIRE OUT L. C. 059152 (b)

Unit Losso

DEPARTMENT OF THE INTERIOR

	CES AND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR W	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
olms B	October 12, , 1959
	([N] time and 660 ft from line of sec. 2
ll No. 12 is located 050	ft. from [N] line and 660 ft. from W line of sec.
By/s Section 2 17 (½ Sec. and Sec. No.) (Tw	p.) (Range) (Meridian)
	Ten Her Verice
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor abo	ove sea level is 4063. ft.
	DETAILS OF WORK
milion 7 7/00 hole to 1403	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ints, and all other important proposed work) That for total douth. Ran 4 1/2" casing to 4602
Drilled 7 7/8" hole to 4403 and communed with 400 secks	DETAILS OF WORK
Drilled 7 7/8" hole to 4403 and communted with 400 sacks	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come pints, and all other important proposed work) feet for total depth. Ran 4 1/2" casing to 4402 50% Formix plus 2% gal. Flug does 5130 A.M. 9-2 1920 feet by temperature survey. After HOC A6 hou 1000% for 30 minutes, test O.K.
Drilled 7 7/8° hole to 4403 and command with 400 sacks Top of commant behind pips 2 pressure tested casing with	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) feet for total depth. Ran 4 1/2" casing to 4402 50% Possix plus 2% gol. Flug does 5130 A.M. 9-2 1920 feet by temperature survey. After HOC 46 hou 1000% for 30 minutes, test C.K. ARTESIA, NEW MEXICA
Drilled 7 7/8" hole to 4403 and committed with 400 sacks Top of coment behind pips 2 pressure tested casing with	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemebints, and all other important proposed work) feet for total depth. Ran 4 1/2" casing to 4402; 50% Fosmix plus 2% gal. Flug does 5130 A.M. 9-2 1920 feet by temperature survey. After MCC A6 hour 1000% for 30 minutes, test O.K. ARTESIA, NEW MEXILIPED SURVEY SU
Drilled 7 7/8" hole to 4403 and commented with 400 sacks Top of comment behind pipe 2 pressure tested casing with I understand that this plan of work must recompany	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemebints, and all other important proposed work) Feet for total depth. Ran 4 1/2" casing to 4402 50% Posmix plus 25 gel. Flug down 5130 A.M. 9-2 920 feet by temperature survey. After WCC 46 hour 1000% for 30 minutes, test 0.K. ARTESIA, NEW MEXITIES approval in writing by the Geological Survey before operations may be commenced.
Drilled 7 7/8" hole to 4403 and commented with 400 sacks Top of comment behind pips 2 pressure tested casing with lunderstand that this plan of work must recompany Drilling & School	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemebints, and all other important proposed work) feet for total depth. Ran 4 1/2" casing to 4402; 50% Fosmix plus 2% gal. Flug does 5130 A.M. 9-2 1920 feet by temperature survey. After MCC A6 hour 1000% for 30 minutes, test O.K. ARTESIA, NEW MEXILIPED SURVEY SU