7 X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R	358.4	ŧ.
Form A	pproved				

Land Office Santa Fe. N. H.

Lease No. SF-078067

Unit	Carson	
01111		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEC	QUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE		l II	QUENT REPORT OF SHOOTING OR ACID	
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	SUBSEC	QUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEC	QUENT REPORT OF RE-DRILLING OR R	EPAIRX
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEC	QUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLE	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL			
(INDIC	ATE ABOVE BY CHECK MAR	RK NATURE OF R	REPORT, NOTICE, OR OTHER DATA)	
		****	Harch 29	, 19. 63
C. U. 'ell No. 42-14 is loca	ated 1980 ft. from	$\mathbf{m}_{-}egin{cases} \mathbf{N} \\ \mathbf{g} \end{bmatrix} ext{line}$	e and 660 ft. from ${\mathbb{K} \choose \mathbb{W}}$	line of sec. 14
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
isti (Field)	San Ju	87) y or Subdivision)	New Next	CO
he elevation of the dental tate names of and expected depths t et bridge plug & 461 umped water into for	DETA to objective sands; show s ing points, and all 4. Found hole mation 3 bbl	AILS OF Wasizes, weights, and other important in casins.	VORK Ind lengths of proposed casings; indicate the control of the case of the	mese tool # 3387 and displaced
ate names of and expected depths to bridge plug & 461 imped water into for 10 ax. commt in 7 stilled squeeze tool. It & 3670'. Pressure tools are pressure & recotton of perfs 1964	DETA to objective sands; shows ing points, and all to Found hole mation 3 bbli tages. Final Reran tubing to an tubing to be	AILS OF Wastern with a casin casin casin breas. 16 with 3-7/g to 1000 ridge plus	VORK Ind lengths of proposed casings; indicate the proposed work) IN ## 3660-91. Set squ	neese tool * 3387 and displaced no bleed off. * 3464 and drill no bleed off. plug to 4963
tate names of and expected depths to the bridge plug & 161 imped water into for 100 ex. cement in 7 stalled equeene tool. It & 3670'. Pressure to research assed pressure & research	DETA to objective sands; shows ing points, and all to Found hole mation 3 bbli tages. Final Reran tubing to an tubing to be	AILS OF Wastern with a casin casin casin breas. 16 with 3-7/g to 1000 ridge plus	VORK Ind lengths of proposed casings; indicated the proposed work) In # 3660-71. Set square the 2200 pai. Mixed 100 pai; held a hre.; 10 bit. Found cement 10 pai for 15 min. with 11 prilled & chased	neese tool * 3387 and displaced no bleed off. * 3464 and drill no bleed off. plug to 4963
ate names of and expected depths to the bridge plug & 161 imped water into for X ax. cement in 7 solled equeene tool. It & 3670°. Pressure & restore of perfs 1951 ist.	DETA to objective sands; shows ing points, and all to round hole mation 3 bbli tages. Final Reran tubing tested casin an tubing to be 1). Symbbed 5.	AILS OF Wastern, weights, and in casin solution in casins. In casins solution with 3-7/g to 1000 ridge plus bbls. It	VORK Ind lengths of proposed casings; indicated the proposed work) In # 3660-71. Set square the 2200 pai. Mixed 100 pai; held a hre.; 10 bit. Found cement 10 pai for 15 min. with 11 prilled & chased	and displaced no bleed off. Shou and drill no bleed off. plug to 4963 Pumping to 1963
ate names of and expected depths to the bridge plug & 461 imped water into for the expected depths to expect the form of the expected depths to expect the expectation of the expectatio	DETA to objective sands; show so ing points, and all to Found hole mation 3 bbli tages. Final; heran tubing to tested casin an tubing to be '). Swabbed 5	AILS OF Wastern, weights, and in casin solution in casins. In casins solution with 3-7/g to 1000 ridge plus bbls. It	vork Indicate the proposed casings; indicate the proposed work) In # 3660-71. Set square the 2200 pai. Mixed 100 pai; held a hre.; 10 bit. Found cement 10 pai for 15 min. with 11 pai for 15 min. with 12 pai for 15 min. with 13 pai for 15 min. with 14 pair for 15 min. with 15 pair for 15 min. with 16 pair for 15 min. with 17 pair for 15 min. with 18 pair for 15 min. with 19 pair for 15 min. with 19 pair for 15 min. with 10 pair for 15 min. with 11 pair for 15 min. with 12 pair for 15 min. with 13 pair for 15 min. with 14 pair for 15 min. with 15 pair for 15 min. with 16 pair for 15 min. with 17 pair for 15 min. with 18 pair for 15 min. with 19 pair for 15 min. with 19 pair for 15 min. with 10 pair for 15 min. w	and displaced no bleed off. Shou and drill no bleed off. plug to 4963 Pumping to 1963
ate names of and expected depths to the bridge plug & 161 imped water into for X ax. cement in 7 solled equeene tool. It & 3670°. Pressure & restore of perfs 1951 ist.	DETA to objective sands; shows ing points, and all to Found hole mation 3 bbli tages. Final heran tubing to an tubing to b '). Swabbed 5	AILS OF Wastern, weights, and in casin solution in casins. In casins solution with 3-7/g to 1000 ridge plus bbls. It	VORK and lengths of proposed casings; indicator proposed work) ag # 3660-71. Set squarth 2200 psi. Mixed ico psi; held a hre.; bit. Found cement psi for 15 min. with ag. Prilled & chased luid. Man rod pum APRI Original signed by	and displaced no bleed off. Shou and drill no bleed off. plug to 4963 Pumping to 1963
ate names of and expected depths to bridge plug & 161 mped water into for 10 sx. cement in 7 stilled squeeze tool. It & 3670'. Pressur leased pressure & restore of perfs 1961 st.	DETA to objective sands; show a ing points, and all to Pound hole mation 3 bbli tages. Final Neran tubing tested casin an tubing to b 1). Swabbed 5.	AILS OF Wastern, weights, and in casin solution in casins. In casins solution with 3-7/g to 1000 ridge plus bbls. It	VORK Ind lengths of proposed casings; indicant proposed work) In # 3660-71. Set square to the 2200 pai. Mixed In the 2200 p	and displaced no bleed off. Jubble and drill no bleed off. plug to 4963 plumping to 1963 ON COM stress becommenced.
te names of and expected depths to bridge plug & 461 mped water into for 0 ax. cement in 7 states and expected depths to 2670. Pressur leased pressure & rottom of perfs 4954 st. I understand that this plan of wormpany Shell 311 Condress Post Office	DETA to objective sands; show a ing points, and all to Pound hole mation 3 bbli tages. Final Neran tubing tested casin an tubing to b 1). Swabbed 5.	AILS OF Wastern, weights, and in casin solution in casins. In casins solution with 3-7/g to 1000 ridge plus bbls. It	VORK Ind lengths of proposed casings; indicated the proposed work) In # 3660-71. Set squared to pai; held here. The bit. Found cament In pai for 15 min. with Ing. Prilled & chased Tuid. Han rod pump Original signed by J. E. DOZIER JR.	and displaced no bleed off. Judy and drill no bleed off. plug to 4963 plug to 4963 plug to 5000 1963 ON COM spery becommenced.