Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

UNITED STATES DEPARTMENT OF THE INTERIOR

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

Land Office

Unit . Johnston-Federal

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO BRICE	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 5 is located 4890	ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line and $\begin{bmatrix} SSS \\ S \end{bmatrix}$ ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec. $\begin{bmatrix} SS \\ S \end{bmatrix}$
IX Escape S5 (18 Sec. and Sec. No.) (Twp.)	
Blanco Hospierto	San Arm
(Field)	(County or Subdivision) (State (State) it ry
ne elevation of the decided above	e sea level is 5567 ft.
	FFR 1 8 1964
	DETERMINE OF WORK
	DETAILS OF WORK
	is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemers, and all other important proposed work)
oved in and rigged up pulling ment, 65 gal, 25 calcium chi t. Unlatched from pecker. I ith 6 jet halos at 300 ft. C alcium chloride, displaced to soovered taking head and valv	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) [unit. Installed ECP. Pumped 50 ex Class "C" legiste below linker Model. "D" packer set at 2745 and down 2-7/6" CD tubing. Perference 7" cesis leasement with ECO ex Class "C" comment, 6; gal, 2 350 ft. Comment circulated to surface. MCC res. Spotted 5 an comment in top of 7" cesing.
oved in and rigged up pulling ement, 65 gal, 25 calcium chi t. Unlatched from pecker. I ith 6 jet halos at 300 ft. C alcium chloride, displaced to soovered taking head and valv	is; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) [unit. Installed ECP. Pumped 50 ex Class "C" learles below linker Hodel. "D" packer set at 2745 and down 2-7/6" CD tubing. Perference 7" cesis leaves to 4 th 850 ex Class "C" casent, 6; gal, 2 350 ft. Cament circulated to surface. HOC
oved in and rigged up pulling ement, 65 gal, 25 calcium chi t. Unlatched from packer. I ith 6 jet hales at 300 ft. C alcium chloride, displaced to secvered taking head and valv place 1/2" steel plate on top	s; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) [unit. Installed NOP. Pumped 50 ex Class "C" legiste below linker Model. "D" packer set at 27%5 and down 2-7/6" OD tabling. Perferenced 7" cessing lemented with 860 ex Class "C" causest, 6; gal, 2 350 ft. Causest circulated to surface. MOC rus. Spotted 5 as causest in top of 7" cesing.
oved in and rigged up pulling ement, 65 gal, 25 calcium chi t. Unlatched from pecker. I ith 6 jet hales at 300 ft. C alcium chloride, displaced to soovered taking head and valv sided 1/2" steel plate on top bandomed Petersery 16, 1964.	s; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) [unit. Installed ECP. Pumped 50 ex Class "C" learlie below linker Model. "D" packer set at 27%5 and down 2-7/6" CD tabling. Perforated 7" cesis learned with ECO ex Class "C" causest, 6; gal, 2 350 ft. Causest circulated to surface. WCC res. Spotted 5 as causest in top of 7" cesing.
oved in and rigged up pulling ment, 65 gal, 25 calcium chit. Unlatched from packer. I ith 6 jet hales at 300 ft. Calcium chloride, displaced to soovered taking head and valveland 1/2" steel plate on top handsmad February 16, 196.	is; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) I unit. Installed SCP. Pumped 50 sx Class "C" learles below linker Model. "D" packer set at 27%5 leaf down 2-7/6" CD tubing. Perferance 7" ceasing lemented with 850 sx Class "C" causent, 6% sal, 2 350 ft. Cament circulated to surface. MCC was. Spotted 5 sx cament in top of 7" ceasing. Installed dry hale marker. Plugged and
oved in and rigged up pulling ment, 65 gal, 25 calcium chit. Unlatched from packer. I ith 6 jet hales at 300 ft. Calcium chloride, displaced to soovered taking head and valveland 1/2" steel plate on top handsmad February 16, 196.	is; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) I unit. Installed ECP. Pumped 50 sx Class "C" legiste below linker Model "D" packer set at 27%5 lead down 2-7/8" CD tubing. Perferenced 7" cesis leaves to 4th 850 ax Class "C" casent, 65 gal, 2 350 ft. Casent circulated to surface. WOC rus. Spotted 5 ax casent in top of 7" cesing. Installed dry hale marker. Plugged and
wed in and rigged up pulling ment, 65 gal, 25 calcium chi i. Unlatched from packer. I the 6 jet hales at 300 ft. Calcium chloride, displaced to recovered taking hand and valveled 1/2" steel plate on top handoned February 16, 1966. understand that this plan of work must receive a meaning the steel plate and the the steel plate	is; show sizes, weights, and lengths of proposed casings; indicate midding jobs, cemes, and all other important proposed work) [unit. Installed ECP. Pumped 50 sx Class "C" learlies below Takes Nodel. "D" packer set at 2745 leaf down 2-7/5" CD taking. Perfected 7" ceeing leases to the state of the stat