Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	079250
San	Juan 20-5
14	-08-001-949

SUNDRY NOTICES AND REPORTS ON WELLS

			NE DEDODE OF WATER STORES	X
	TENTION TO DRILL		NT REPORT OF WATER SHUT-OFF	
	TENTION TO CHANGE PLANS	i II	NT REPORT OF SHOOTING OR ACIDIZING	i
	TENTION TO TEST WATER SHUT-OFF		NT REPORT OF ALTERING CASING NT REPORT OF RE-DRILLING OR REPAIR	
	FENTION TO RE-DRILL OR REPAIR WEI		NI REPORT OF RE-DRILLING OR REPAIR THE REPORT OF ABANDONMENT	1
	TENTION TO SHOOT OR ACIDIZE TENTION TO PULL OR ALTER CASING		NTARY WELL HISTORY	i
	FENTION TO ABANDON WELL	1 1	WIANT WELL INSTONT	
	TENTION TO ADMISON WELL			
	(INDICATE ABOVE BY CH	HECK MARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
			November 19	, 19
			nd $\stackrel{\longrightarrow}{\cancel{W}}$ ft. from $\stackrel{\longrightarrow}{W}$ line of s	ec. Lu
SW Sec.	and Sec. No.) (Twp.)) N (Range)	(Meridian)	
Blanco	and sec. 110.)	Rio Arriba	liev Mexico	
	Field)	(Courty or Subdivision)	(State or Territory)	
	7 Set Howco DM retai sacks Neat coment.	ner at 59£2°. i Final squeeze p	lengths of proposed casings; indicate muddin proposed work) Squeezed buttom of noie wiresaure 2000 psi.	l th 50
	7 Set Howco DM retainment. sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400	is; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provide the 50 sacks Read to 50 sack	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie wi ressure 2000 psi. Leeze gur. Set Howco IM : t cement. Final squeeze g	ith 50 retaine pressur retaine
	7 Set Howco DM retainment. sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400 at 5368'. Squeezed	is; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provide the 50 sacks Read to 50 sack	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of nole with the squeeze gare. Set Howeo IM is consent. Final squeeze gare.	ith 50 retaine pressur retaine
	7 Set Howco DM retainment. sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400	is; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provide the 50 sacks Read to 50 sack	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie wi ressure 2000 psi. Leeze gur. Set Howco IM : t cement. Final squeeze g	ith 50 retaine pressur retaine
	7 Set Howco DM retainment. sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400 at 5368'. Squeezed	is; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provide the 50 sacks Read to 50 sack	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie wi ressure 2000 psi. Leeze gur. Set Howco IM : t cement. Final squeeze g	ith 50 retaine pressur retaine
10-29- 5	7 Set Howco DM retainment. sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400 at 5368'. Squeezed	is; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provided the 50 sacks New with	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie with the squeeze gare. Set Howco IM is a cement. Final squeeze gare set cement. Final squeeze gare. Final squeeze	ith 50 retaine pressur
10-29-5	7 Set Howco DM retains sacks Neat coment. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400 at 5368'. Squeezed 2000 psi.	is; show sizes, weights, and is, and all other important; ner at 5962. If Pinal squeeze p: ' with 4 jet aqueband the 50 sacks New with 50	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie with the squeeze gare. Set Howco IM is a cement. Final squeeze gare set cement. Final squeeze gare. Final squeeze	ith 50 retaine pressur retaine
I understand	ing point 7 Set Howco DM retai sacks Neat coment. Ferforated at 5700 at 5643' squeezed vi 2000 psi. Ferforated at 5400 at 5368'. Squeezed 2000 psi. that this plan of work must receive a	is; show sizes, weights, and is, and all other important; ner at 5962. If Pinal squeeze p: ' with 4 jet aqueband the 50 sacks New with 50	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie with the squeeze gare. Set Howco IM is a cement. Final squeeze gare set cement. Final squeeze gare. Final squeeze	ith 50 retaine pressur retaine
10-29-5	7 Set Howco DM retainsacks Neat cement. Ferforated at 5700 at 5643' squeezed wing 2000 psi. Ferforated at 5400 at 5368'. Squeezed 2000 psi. that this plan of work must receive at 1200 psi.	ls; show sizes, weights, and is, and all other important; ner at 59621. If Final squeeze provided the 50 sacks New with 4 jet squared with 50 sacks New with	lengths of proposed casings; indicate muddin proposed work) Squeezed bottom of noie with the squeeze gare. Set Howco IM is a cement. Final squeeze gare set cement. Final squeeze gare. Final squeeze	retains retains retains
I understand	7 Set Howco DM retainsacks Neat cement. Ferforated at 5700 at 5643' squeezed with 2000 psi. Ferforated at 5400 at 5368'. Squeezed 2000 psi. that this plan of work must receive at 12 Page Natural Gas ECA 597	is; show sizes, weights, and is, and all other important ner at 5962. If Final squeeze pit with 4 jet squeeze pit with 4 jet squeeze pit with 50 sacks New w	lengths of proposed casings; indicate mudding proposed work) ique established buttom of noise wire sector 2000 psi. is established buttom of noise wires sector of noise wires. Set Howco IM is to censer. Final squeeze participate gain. Set Howco IM is at censerit. Final squeeze sector of noise wires with the construction of noise wires.	retains retains retains