J.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice	្នុក្ខាណ	<u>La</u>	ře.	
Lesse No	» .	اردديا	Lo-	È,	
Unit	сици	Justa	23.	-)	
	1.4-	ليفاريا سرياني	L-	4.	

SUNDRY NOTICES AND REPORTS ON WELLS

	1 11
NOTICE OF INTENTION TO DRILL	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 WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OF OTHER DATA)
	uzust 26 , 19.
	m. $\{ \begin{matrix} N \\ S \end{matrix} \}$ line and $\underbrace{1300}_{N \text{-}M \text{-}N}$ ft. from $\{ \begin{matrix} E \\ W \end{matrix} \}$ line of sec.
(4 Sec. and Sec. No.) (Twp.)	(Downer) (Manufacture)
(A Sec. and Sec. No.) (Twp.) Ligace (Field) (County	artha gew faxico
(Field) (County	y or Subdivision) (State or Territory)
ing points, and all	iizes, weights, and lengths of proposed casings; indicate mudding jobs, cem- l other important proposed work)
ing points, and all 24-57 Potal depth 4025*. Ren 120 Joints 7 5,0°, 3-5;	other important proposed work) 5. 20.40g,Casing (4005) set st 4017; ant, 100 sacks logsin, 大坂 Flowele and 45;
ing points, and all 24-17 Potal depth 4025. Ash lid golnts 7 5,00, 4-5; with 100 sacks regular cons	other important proposed work) 5. 20.40g,Casing (4005) set st 4017; ant, 100 sacks logsin, 大坂 Flowele and 45;
ing points, and all 24-14 Potal depth 4025'. Ren lit joints 7 5,0', 4-5; with 100 sacks regular commodule to literal with 50 sacks dead	other important proposed work) 5, 20.40%, Caning (4005) set at 4017' ent, Low macks lowels, My Florele and 400 to combine.
ing points, and all 24-14 Potal depth 4025. Asn lid Joints 7 5,00, 4-5; with 100 sacks regular constrollowed with 50 sacks Sent neeld 1000; 30 minutes.	other important proposed work) 5, 20.40%, Caning (4005) set at 4017' ent, Low macks lowels, My Florele and 400 to combine.
ing points, and all 24-14 Potal depth 4025. Asn lid Joints 7 5,00, 4-5; with 100 sacks regular constrollowed with 50 sacks Sent neeld 1000; 30 minutes.	other important proposed work) 5, 20.40%, Caning (4005) set at 4017' ent, Low macks lowels, My Florele and 400 to combine.
ing points, and all 24-17 Potal depth 4025. Ash lid joints 7 5,00, 4-5; with 100 sacks regular constrollowed with 50 sacks Sent meld 1000; 30 minutes.	other important proposed work) 5, 20.40%, Caning (4005) set at 4017' ent, Low macks lowels, My Florele and 400 to combine.
ing points, and all 24-17 Potal depth 4025. Ash lid Joints 7 5/0, 4-5; with 100 seeks regular constrollowed with 50 seeks sent need 1000; 30 minutes. Top of cement by temperature.	other important proposed work) 5, 20.40%, Caning (4005) set at 4017' ent, Low macks lowels, My Florele and 400 to combine.
ing points, and all 24-14 Potal depth 4025. Ren lid Joints 7 5,00, 4-5; with 100 sacas regular constrollowed with 50 sacas deal relid 1000, 30 minutes. Typ (A) censors by temperatural tunderstand that this plan of work must receive approval.	in writing by the Geological Survey before operations may be commenced.
Ing points, and all 24-14 Potal depth 4025. Ren lid Joints 7 5,00, 4-5; with 100 sacks regular constrollowed with 50 sacks sens sens sens sens accept accept 30 minutes. Top of cenent by temperature. I understand that this plan of work must receive approval.	in writing by the Geological Survey before operations may be commenced.
ing points, and all 24-14 Potal depth 4025. Ren 110 Joints 7 5,00, 4-5; with 100 sacks regular constructed with 50 sacks Sent neld 1000; 30 minutes. Top of cement by temperature	in writing by the Geological Survey before operations may be commenced.
Ing points, and all 24-14 Potal depth 4025. Ash lid Joints 7 5,00, 4-5; with 100 sacas regular constrollowed with 50 sacas sens sens sens sens sens by temperature. Top of cenent by temperature. I understand that this plan of work must receive approval is company. The sac factural Cas Compand ddress. Box 367	in writing by the Geological Survey before operations may be commenced.