For (I	m 9-	381 a 351)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	sp
Lease No	678124
	erfuno

SOME		AND REPORTS		,
OTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT O	F WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPORT O	F SHOOTING OR ACIDIZING	
TICE OF INTENTION TO TEST W		1 1	F ALTERING CASING	Í
TICE OF INTENTION TO RE-DRIL			F RE-DRILLING OR REPAIR.	_
OTICE OF INTENTION TO SHOOT			F ABANDONMENT	
OTICE OF INTENTION TO PULL OF OTICE OF INTENTION TO ABANDO		SUPPLEMENTARY WELL	HISTORY	
(INDI	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE,	OR OTHER DATA)	
		August	3	, 19
ll No 1 is loc	cated 669 ft. from	$m = {N \choose 2}$ line and	ft. from E line o	of sec
(k Sec. and Sec. No.)	25M (Twp.)	160 H.M.P. (Range) (Me	ridian)	
Wildest	San Juan		H. M.	
(Field)	(County	or Subdivision)	(State or Territory)
e elevation of the derric	ck noor above sea is	CYCL IS THE BALL ACT		
	DETA	AILS OF WORK		
te names of and expected depths	_		oposed casings; indicate mu	dding jobs, come
	s to objective sands; show s ing points, and all	izes, weights, and lengths of pro l other important proposed wor	oposed casings; indicate mu k)	dding jobs, come
	to objective sands; show a ing points, and all	izes, weights, and lengths of prolother important proposed words to 66 with a	50 sacksof m	est com
neezed perforat otted coment fr	s to objective sands; show a ing points, and all ions from 661	izes, weights, and lengths of pro- l other important proposed wor 12 to 66 with a 1300' (80)sack	50 sacksof m p) Caping we	est ceme s cut of
meased perforate ottod communt fr 4495'. Communt	ito objective sands; show a ing points, and all ices from 661 on 4495 to 4 plug from 34	izes, weights, and lengths of pril other important proposed worklik at 1300' (80)sack; 100' to 3300'.	50 sacksof x s) Cuaing we (50 sx). Plu	est com
neesed perforat otted communt fr 4495', Cement 80' to 2700',\$5	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof m p) Caping we	eat ceme
messed perforat otted communt fr 4495'. Communt 50' to 2700',\$5 macks spotted	ito objective sands; show a ing points, and all ices from 661 on 4495 to 4 plug from 34	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof x s) Cuaing we (50 sx). Plu	est ceme s cut of
neesed perforat otted communt fr 4495', Cement 80' to 2700',\$5	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof x s) Cuaing we (50 sx). Plu	est cent s cut of
messed perforat otted coment fr 4495'. Coment 90' to 2700',\$5 macks spotted	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof x s) Cuaing we (50 sx). Plu	est cent s cut of
mesed perforat otted cement fr 4495'. Cement 90' to 2700',\$5 macks spotted	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof x s) Cuaing we (50 sx). Plu	est ceme s cut of
neemed perforat otted communt fr 4495'. Communt 50' to 2700',\$5 sacks spotted	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof x s) Cuaing we (50 sx). Plu	est come s cut of
neemed perforat otted communt fr 4495'. Communt 50' to 2700',\$5 sacks spotted	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof m b) Cuaing we (50 mm). Plu 2160', (75 mm t and locatio	e cut of
neemed perforat otted communt fr 4495'. Communt 50' to 2700',\$5 sacks spotted	ito objective sands; show a ing points, and all itoms from 661 com 4495° to 4; plung from 34 of mx). Plung	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with m 1300' (80) such 100' to 3300'. from 1950' to	50 sacksof m b) Cuaing we (50 mm). Plu 2160', (75 mm t and locatio	e cut of
neesed perforateted coment from 4495'. Coment 50' to 2700',\$5 sacks spotted samed off.	ing points, and all isons from 661 cm 4495' to 4; plug from 34; G ax). Plug in surface pi	izes, weights, and lengths of pro- lother important proposed wor 12 to 66 with a 1300' (80)sack 100' to 3300'. from 1950' to ipe. Marker se	50 sacksof m b) Cuaing we (50 sm). Pin 2160', (75 sm t and location	s cut of
neesed perforate of the comment for 4495'. Comment 50' to 2700', \$5 sacks spotted samed off.	ing points, and all ing points, and all ing points, and all ing from 661 cm 4495° to 4; plung from 346 am). Plung in surface pi	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with a 1300' (80)sack 100' to 3300'. from 1950' to ipe. Marker se	50 sacksof m b) Cuaing we (50 sm). Pin 2160', (75 sm t and location	e cut of
neesed perforate the plan of we mpany # . P. Camp	ing points, and all ing points, and all ing points, and all ing from 661 cm 4495° to 4; plung from 346 am). Plung in surface pi	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with a 1300' (80)sack 100' to 3300'. from 1950' to ipe. Marker se	50 sacksof m b) Cuaing we (50 sm). Pin 2160', (75 sm t and location rvey before operations play	s cut of
neesed perforat otted coment fr 4495'. Coment 80' to 2700',\$5 sacks spotted	ing points, and all ing points, and all ing points, and all ing from 661 cm 4495° to 4; plung from 346 am). Plung in surface pi	izes, weights, and lengths of pro- l other important proposed work 12 to 66 with a 1300' (80)sack 100' to 3300'. from 1950' to i.po. Maxiker so in writing by the Geological Sur	So sacksof me of the control of the	s cut of

GPO 9 18 507

ender de la companya de la companya en la companya de la companya de la companya de la companya de la companya • Companya de la comp • Companya de la companya

Secretary Control processing and Control of Control of