OE (1	m 9-	881 a 9 51)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	- Berste Ze
Lease	No.	079058

Unit Ringon Unit

RECE 1958

								PR29
SUN	IDRY NO	OTICES	AND RE	EPOR	TS ON	WEL	LS S.]	NO 18
OTICE OF INTENTION TO	0 DRILL		SUBSEQ	JENT REPO	ORT OF WATER	SHUT-OFF		
TICE OF INTENTION TO	O CHANGE PLANS		SUBSEQ	JENT REPO	RT OF SHOOTI	NG OR ACIDIZI	NG	
TICE OF INTENTION TO	O TEST WATER SHI	UT-OFF	SUBSEQ	JENT REPO	RT OF ALTERII	NG CASING		
TICE OF INTENTION TO	O RE-DRILL OR RE	PAIR WELL	SUBSEQ	JENT REPO	RT OF RE-DRIL	LING OR REPA	UR	
TICE OF INTENTION TO	O SHOOT OR ACID	IZE	SUBSEQ	JENT REPO	RT OF ABANDO)NMENT		
TICE OF INTENTION TO	O PULL OR ALTER	CASING	SUPPLEI	MENTARY V	WELL HISTORY.			
TICE OF INTENTION TO	O ABANDON WELL.							
	(INDICATE ABO	OVE BY CHECK M	IARK NATURE OF RI	PORT, NOT	ICE, OR OTHER	DATA)		
			••••			April 25	<u> </u>	, 19
304		800 c.c	MARK.	, 16	An	(E) ,.		18
		4 - 4 -	om_ {S} line		. P.M.	m [m] in	e of sec). <u> </u>
(1/2 Sec. and Sec. No	. 18	27% (Twp.)	(Range)	134	(Meridian)			
	-					low Morris	16	
Blanco P.C.			nty or Subdivision)			(State or Terri		
e names of and expect	ed depths to objec	tive sands: show	TAILS OF W w sizes, weights, an all other importar	d lengths	of proposed car l work)	ings; indicate	mudding j	jobs, ceme
19-58. Total	Dayth 325	tive sands; shoving points, and	w sizes, weights, an all other importar	d lengths at proposed	i work)	3894, AT	th 50 (eacks
19-58. Total a di jointe 9 galer coment, galer coment.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, an all other importar	d lengths at proposed	i work)	3894, AT	th 50 (eacks
19-58. Total a Si joints 9 galar communt, galar communt.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, an all other importar	d lengths at proposed	i work)	3894, AT	th 50 (eacks
19-58. Total a 81 joints 9 galar commut, galar commut.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, ar all other importar 5 casing (1	d lengths t proposed	set at toole, for	Segli vic	th 50 s	packs
19-58. Total a 81 joints 9 galar commut, galar commut.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, an all other importar	d lengths t proposed	set at toole, for	Segli vic	th 50 s	eacks
19-58. Total a 81 joints 9 galar commut, galar commut.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, ar all other importar 5 casing (1	d lengths t proposed	set at toole, for	Segli vic	th 50 s	eacks
19-58. Total n &l joints 9 galar commt, galar commt.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, ar all other importar 5 casing (1	d lengths t proposed	set at toole, for	Segli vic	th 50 s	eacks
19-58. Total a 81 joints 9 galar commut, galar commut.	Dayth 325 3 1/2", 15. 50 sacks	tive sands; showing points, and	w sizes, weights, ar all other importar 5 casing (1	d lengths t proposed	set at toole, for	3894, AT	th 50 s	eacks
19-58. Total n & joints 9 galar commit, galar commit. 14 1000 for	Depth 325 3 1/2", 15, 50 seeks 30 minutes by tempures	tive sands; showing points, and	w sizes, weights, ar all other importar 5 casing (2 35 Gel., 1/1	d lengths t proposed	oot at toole, roll	CEIVE PR3010	ha 50 m	eacks acks
19-58. Total a SI joints 9 galar commit, galar commit, galar commit y of commit l	Dayth 325 3 1/2", 15. 50 sacks 30 minutes by tempered	tive sands; showing points, and	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	oot at toole, roll	CEIVE PR3010	ha 50 m	eacks acks
19-58. Total n Si joints 9 galar commit, galar commit, galar commit understand that this	Dayth 325 3 1/2", 15. 50 sacks 30 minutes by tempered	tive sands; showing points, and	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	oot at toole, roll	CEIVE PR3010	ha 50 m	eacks acks
19-58. Total n 81 joints 9 galar commit. 14 1000 for n of commit understand that this	Dayth 325 3 1/2", 15 50 sacks 30 minutes by temperate	tive sands; showing points, and	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	oot at toole, roll	CEIVE PR3010	ha 50 m	eacks acks
19-58. Total n 81 joints 9 galar coment, galar coment, 14 1000 for p of coment 1	Dayth 325 3 1/2", 15 50 sacks 30 minutes by temperate	tive sands; showing points, and	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	set at : sele, foi Al	CON CONTRACTOR OF THE PROPERTY	1 50 m	ents
19-58. Total n 31 joints 9 galar commit, galar commit, 14 1000 for p of commit 1 understand that this mpany El R dress Box 9	Dayth 325 3 1/2", 15 50 sacks 30 minutes by temperate	tive sands; showing points, and 55 . 50	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	set at : sele, foi Al	CON CONTRACTOR OF THE PROPERTY	1 50 m	ents
m 31 joints ? galer commit. 14 1000 for 19 of commit ! understand that this mpany El R dress Box 9	Dayth 325 3 1/2", 15 50 seeks 30 minutes by tempered	tive sands; showing points, and 55 . 50	w sizes, weights, are all other important of the important of the control of the	d lengths t proposed	Original	CON CONTRACTOR OF THE PROPERTY	So S	enks

GPO 9 18 50 7