NEV. MEXICO OIL CONSERVATION COM. SION Santa Fe, New Mexico

RO-704

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

IL CONSERVATION COMMISSION INTA FE, NEW MEXICO Indemen: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as R. ULSON httl R. ULSON httl R. ULSON httl B. A. Christmas (Loss) Well No. 2 in I The well Company or Operator) B. A. Christmas (Loss) Well No. 2 in I The well It is and 330 feet from the South line and 330 feet from the R. South line and 330 feet from the R. LEAST IN State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. Address We propose to drill well with drilling equipment as follows: Surface to Total degrate the Comment of the Comment of the Surface to Total degrate the Comment of the Surface to Total degrate the Comment of the Surface to Total degrate the Comment of the Comme			J	al New	Mexico	January 22, 1953		
INTA FE, NEW MEXICO minternen: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as R. Likens ETI. (Company or Operator) Br. As. Christmas (Lease) Br. As. Christmas (Lease) Well No. 2 , in							(Dāte)	
You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as R. Ulsen ITI. (Company or Operator) B. A. Christmas								
R. Ulsen ETI (Company or Operator) B. A. Christmas (Lass) Well No. 2 in I The well (Lass) ated. 2310 feet from the South line and 330 feet from the South East line of Section 28 T. 225 R. 36E NAPM. Illustry South Eurice Pool, Lea County II State Land the Oil and Cas Lease in No. If State Land the Oil and Cas Lease in No. If patented land the owner is. Address. Address. Address. The status of plugging bond is Blanket bond. L K J I Drilling Contractor . Olsen Blount Drilling Co. M N O P We intend to complete this well in the Seven livers formation at an approximate depth of 3400. fee CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Site of Bale Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 380' 175 7-5/8 5-1/2" 15.5# New 3140' 2-staged, 2.0 shoe, 3.00 thru 2-stage tool ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, R. Ulsen Company of consumer of Second Se	entlemen	ı:						
B. A. Christmas (Lease) ated. 2310 feet from the South line and 330 feet from the South Least line of Section 28 T. 225 R. 36E NAPM. AND LEAST SOUTH EURICE POOL LEAST NAPM. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Address. Address. The status of plugging bond is Blanket bond. L K J I Drilling Contractor Olisen Blount Drilling Cos. The status of plugging bond is Blanket bond. Drilling Contractor Olisen Blount Drilling Cos. Me propose to use the following strings of Casing and to coment them as indicated: State of Hade State of Casing	You a	are hereby	notified	that it is our	intention to commence the	ne (Drilling) (Recompleti	on) of a well to b	e known as
B. A. Christmas (Lease) ated. 2310 feet from the South line and 330 feet from the South Least line of Section 28 T. 225 R. 36E NAPM. AND LEAST SOUTH EURICE POOL LEAST NAPM. If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Address. Address. The status of plugging bond is Blanket bond. L K J I Drilling Contractor Olisen Blount Drilling Cos. The status of plugging bond is Blanket bond. Drilling Contractor Olisen Blount Drilling Cos. Me propose to use the following strings of Casing and to coment them as indicated: State of Hade State of Casing	•		··	•	R. Ol	or Operator)		
ine and 320 feet from the South Seath Inc of Section 28 T 228 R 36E NMPM. INVELOCATION FROM SECTION LINE) South Eunice Pool, Lea Coun If State Land the Oil and Gas Lease is No. If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. Address. Address. Address. The status of plugging bond is. Blanket. bond. It with rotary tools The status of plugging bond is. Blanket. bond. Drilling Contractor Olsen Blount prilling Co.s. We propose to use the following strings of Casing and to cement them as indicated: Stee of Hale Stee of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 10-3/4 8-5/8" 10-3/4 New 380' 175 7-5/8 5-1/2" 15-5/8 New 3140' 2-staged, 2.00 is short of the short plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Sincerely yours, Send Communications regarding well to	•••••	E	3. A.	Christmas		, Well No	in	I The well is
LAST. LIVE LOCATION FROM SECTION LINE) SOUTH EURICE Pool, LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Surface to Total deputith Potary tools The status of plugging bond is. Blanket. bond Drilling Contractor Olsen Blount Drilling Co. We intend to complete this well in the. Seven kivers formation at an approximate depth of 3400' (fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: State of Hole State of Hol	catad	2310	t.	(Lease)	South	•		(Unit)
If State Land the Oil and Gas Lease is No. If patented land the owner is Address	cattu	Eas	t	et nom the	line of Continu	28 m 230	line and	feet from the
If State Land the Oil and Gas Lease is No. If patented land the owner is Address. Address. We propose to drill well with drilling equipment as follows: Surface to Total deposition for the status of plugging bond is Blanket. bond. Drilling Contractor Olsen Blount Drilling Co. M N O P We intend to complete this well in the Seven Rivers formation at an approximate depth of 3400! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Stee of Hole Site of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 380! 175 7-5/8 5-1/2" 15.5# New 3140" 2-staged, 2.0 : ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Position Geological Engineer Send Communications regarding well to								
If patented land the owner is Address. We propose to drill well with drilling equipment as follows: Surface to Total deputh to the propose of the propose			110111	DECITOR E				
Address. We propose to drill well with drilling equipment as follows: Surface to Total derwith rotary tools The status of plugging bond is Blanket bond L K J I Drilling Contractor Olsen Blount Drilling Co. M' N O P We intend to complete this well in the Seven hivers formation at an approximate depth of 3400' fer CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hale Size of Casing Weight per Foot New of Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 320' 175 7-5/8 5-1/2" 15.5# New 3140' 2-stayed, 2.0 ; shoe, 300 thru If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, R. Ulsen (Company of Optimizer By June 19 Company of Optimizer By June 19 Comp								
We propose to drill well with drilling equipment as follows: Surface to Total derwith rotary tools The status of plugging bond is Blanket bond L K J I Drilling Contractor Olsen Blount Drilling Co. M N O P We intend to complete this well in the Seven hivers formation at an approximate depth of 34,000! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 340! 175 7-5/8 5-1/2" 15.5# New 3140! 2-sta_ed, 2.0.; If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Position Geological Engineer Send Communications regarding well to	D	C	В	A				
The status of plugging bond is Blanket bond L K J I Drilling Contractor Olsen Blount Drilling Co. M N O P We intend to complete this well in the Seven hivers formation at an approximate depth of 34,00! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Sitse of Role Site of Cading Weight per Foot New or second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 380! 175 7-5/8 5-1/2" 15.5# New 3140! 2-staged, 2.0 : If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Proved								
The status of plugging bond is. Blanket bond I K J I Drilling Contractor Olsen Blount Drilling Co. M N O P We intend to complete this well in the. Seven Rivers formation at an approximate depth of 3400! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Note Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 380! 175 7-5/8 5-1/2" 15.5# New 3140! 2-staged, 2.0 and 3400 thru 2-stage tool If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, R. Olsen Company or Obstage Position. Geological Engineer Send Communications regarding well to	F.	F	_	7.7	with rotary too	ls		
Drilling Contractor Olsen Blount prilling Co. M N O P We intend to complete this well in the Seven kivers formation at an approximate depth of 34,00! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New Second Hand Depth Sacks Cement 10-3/4, 8-5/8!! 32# New 340! 175 7-5/8 5-1/2!! 15.5# New 3140! 2-staged, 2.0 : shoe, 300 thru 2-stage tool Proved Sincerely yours, Ept as follows: R. Olsen Company of Observation OIL CONSERVATION COMMISSION Send Communications regarding well to	ь	1 - 1	-	н	The status of plugging	bond is Blank	et bond	
L K J I Drilling Contractor								
M N O P We intend to complete this well in the Seven hivers formation at an approximate depth of 3400! [fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/L 8-5/8!! 32# New 380! 175 7-5/8 5-1/2!! 15.5# New 3140! 2-staged, 200 and a shoe, 300 thru If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Position Geological Engineer Send Communications regarding well to	L	K	J	I	Drilling Contractor	. Olsen B	lount Drilli	ing Co.
We intend to complete this well in the Seven hivers formation at an approximate depth of 3400! fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8!! 32# New 340! 175 7-5/8 5-1/2!! 15.5# New 3140! 2-staged, 2.0 ; shoe, 300 thru If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Position. Geological Engineer Send Communications regarding well to								
We intend to complete this well in the Seven hivers formation at an approximate depth of 3400! CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/L 8-5/8" 32# New 390! 175 7-5/8 5-1/2" 15.5# New 3140! 2-staged, 200; If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Peroved	,							
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	M	N	0	р	••••	•••••		
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole	М	N	0	P	We intend to complete	this well in the	Seven Rivers	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 10-3/4 8-5/8" 32# New 320' 175 7-5/8 5-1/2" 15.5# New 3140' 2-staged, 2.0. shoe, 300 thru 2-stage tool ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, ept as follows: R. Ulsen (Company or Operators By. By. Company or Operators Send Communications regarding well to	М	N A	0	Р	We intend to complete formation at an approx	this well in the	Seven Rivers	
10-3/4 8-5/8" 32# New 300' 175 7-5/8 5-1/2" 15.5# New 3140' 2-staged, 200 shoe, 300 thru shoe, 300 thru 2-stage tool If changes in the above plans become advisable we will notify you immediately. 2-stage tool ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, R. Olsen (Company or Operators By. Lucy Many Position Geological Engineer OIL CONSERVATION COMMISSION Send Communications regarding well to		•			We intend to complete formation at an approx CASING	this well in the	Seven Rivers	
7-5/8 5-1/2" 15.5# New 3140' 2-staged, 20 shoe, 300 thru 2-stage tool ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Proved	We pr	6 opose to us	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t	this well in the	Seven Rivers	J feet.
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Proved By Company or Operators By OIL CONSERVATION COMMISSION Position. Geological Engineer Send Communications regarding well to	We pr	opose to us	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	Seven Rivers	J feet.
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Proved By Company or Operators By OIL CONSERVATION COMMISSION Position. Geological Engineer Send Communications regarding well to	We pr	opose to us	se the fol	lowing strings	We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot	this well in the	Seven Rivers 3400! Depth	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Proved	We pr	opose to us	se the fol	lowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the complete weight per Foot 32#	this well in the	Seven Rivers 3400! Depth 390!	Sacks Cement
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, R. Olsen (Company or Operators) By	We pr	opose to us	se the fol	lowing strings Size of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the complete weight per Foot 32#	this well in the	Seven Rivers 3400! Depth 390!	Sacks Cement
OIL CONSERVATION COMMISSIÓN Sincerely yours, R. Ulsen (Company or Operators By Lively Many Position Geological Engineer Send Communications regarding well to	We pr 8ize 6 10-3/	opose to us	8= 5=	lowing strings Size of Casing 15/811	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32#	this well in the	Seven Rivers 3400! Depth 390!	Sacks Cement
By Company or Operators By Company or Operato	We pr 8ize (10-3/ 7-5/	opose to us of Hole 4	se the fol	lowing strings Size of Casing 5/8" 1/2"	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 at shoe, 300 thru
By Company or Operators By Company or Operato	We pr Size 10-3/ 7-5/	opose to us of Hole 4	se the fol	lowing strings Size of Casing 5/8" 1/2"	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 ashoe, 300 thru
By Company or Operators By Company or Operato	We pr Size 10-3/ 7-5/	opose to us of Hole 4	se the fol	lowing strings Size of Casing 5/8" 1/2"	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 a shoe, 300 thru
By Company or Operators By Company or Operato	We pr Size 10-3/ 7-5/	opose to us of Hole 4	se the fol	lowing strings Size of Casing 5/8" 1/2"	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 a shoe, 300 thru
OIL CONSERVATION COMMISSIÓN R. Olsen (Company or Operators By Lively Campany or Operators By Campany or Operators	We pr Size 10-3/ 7-5/	opose to us of Hole 4	se the fol	lowing strings Size of Casing 5/8" 1/2"	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5#	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 ashoe, 300 thru
OIL CONSERVATION COMMISSION By Livey Males Position Geological Engineer Send Communications regarding well to	We pr Size of 10-3/ 7-5/ If chair ADDI'	opose to us of Hole (8 Inges in the	8= 5= above p	lowing strings Size of Casing 25/8!! 1/2!! class become a	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5# advisable we will notify you recompletion give full de	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 ashoe, 300 thru
OIL CONSERVATION COMMISSION Position Geological Engineer Send Communications regarding well to	We pr Size of 10-3/ 7-5/ If chair ADDI'	opose to us of Hole (8 Inges in the	8= 5= above p	lowing strings Size of Casing 25/8!! 1/2!! class become a	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5# advisable we will notify you recompletion give full de	this well in the	Depth 390'	Sacks Cement 175 2-staged, 200 at shoe, 300 thru
OIL CONSERVATION COMMISSION Send Communications regarding well to	We pr Size of 10-3/ 7-5/ If chair ADDI'	opose to us of Hole (8 Inges in the	8= 5= above p	lowing strings Size of Casing 25/8!! 1/2!! class become a	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5# advisable we will notify you recompletion give full de	this well in the	Depth 390' 3140' work.)	Sacks Cement 175 2-staged, 200 as shoe, 300 thru 2-stage tool
Send Communications regarding well to	We pr Size of 10-3/ 7-5/ If chain ADDI'	opose to us of Hole (8 Inges in the	8= 5= above p	lowing strings Size of Casing 25/8!! 1/2!! class become a	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 32# 15.5# advisable we will notify you recompletion give full de	this well in the	Depth 390! 3140! work.)	Sacks Cement 175 2-staged, 200 a shoe, 300 thru 2-stage tool
	We pr Size of 10-3/ 7-5/ If chair ADDI'	opose to us of Hole (4 8 Inges in the TIONAL ollows:	8= 5= sabove p	lowing strings Size of Casing -5/8" -1/2" class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32# 15.5# advisable we will notify you recompletion give full defined to the second seco	New New New Sincerely yours, Prosition PROGRAM New New New Carolog Rock R	Depth 390' 3140' work.)	Sacks Cement 175 2-staged, 20 a shoe, 300 thru 2-stage tool
	We pr Size of 10-3/ 7-5/ If chain ADDI'	opose to us of Hole (4 8 Inges in the TIONAL ollows:	8= 5= sabove p	lowing strings Size of Casing -5/8" -1/2" class become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 32# 15.5# advisable we will notify you recompletion give full defined to the second seco	New New New Sincerely yours, Prosition PROGRAM New New New Carolog Rock R	Depth 390! 3140! work.) Ulsen (Company or Opek, Ly Maioral Engines	Sacks Cement 175 2-staged, 20 a shoe, 300 thru 2-stage tool