

NIVXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL ON RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

You are hereby notified that it is our intention to commence the (Fining) (Recompletion) of a well to be known as Classes Service CRI Co. (Company or Operator) Well No		ebbe, i	les Hes	ries (Blace)	•••••••••••••••••••••••••••••••••••••••		Petruary IX (Date)	, 1976
You are hereby notified that it is our intention to commence the (Fining) (Recompletion) of a well to be known as Citates 3 strike Citates 3 s				MISSION				
(Company or Operator) State AV (Lease) (Company or Operator) (Lease) (Company or Operator) (Lease) (Company or Operator) (Lease) (Company or Operator)	lemen:					111111		
Company of Operators Well No	You are	e hereby i	notified th				on) of a well to be k	nown as
Section Sect					(Company or	Operator)	in	D The wel
Line of Section T, T R, NMPM. LE 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: Cable Teel The status of plugging bond is Drilling Contractor Gless Section Teel We intend to complete this well in the formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 173 113 To the status of plugging bond is New propose to use the following strings of Casing and to cement them as indicated: Size of Role Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 173 To the status of plugging bond is Size of Role Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 173 To the status of plugging bond is Size of Role Size of Role Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 174 To the status of plugging bond is Size of Role Size of Role Size of Role Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 175 To the status of plugging bond is Size of Role Size of Role Size of Role				(Lease)	the state of the s	71 (11 110		(Unit)
If State Land the Oil and Gas Lease is No. If patented land the owner is. Address	.cd	9 9 0'	fcet	from the		19 , 16-5	line and	NMPM
If State Land the Oil and Gas Lease is No			EDOM 61		INTE \ INCOSE	Pool	2. 単年	
If patented land the owner is Address We propose to drill well with drilling equipment as follows: Cable Teel	VE LOC	SATION .	rkom si	ECTION LI	If State Land the Oil and	Gas Lease is No	.7 10	
We propose to drill well with drilling equipment as follows: E F G H The status of plugging bond is. Drilling Contractor Gless Booker Oil Field Service Lovington, No. Incident Service 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 17 13 3/8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			If patented land the own	er is		•••••
The status of plugging bond is. L K J I Drilling Contractor Gless Sector CA Field Service M N O P We intend to complete this well in the Castor formation at an approximate depth of 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 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5	С	В	A	Address		A_4	la Saal
The status of plugging bond is. L K J I Drilling Contractor Gless Sector CA Field Service M N O P We intend to complete this well in the Castor formation at an approximate depth of 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 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					We propose to drill well v	with drilling equipment	as follows:	
L K J I Drilling Contractor Gleen Bookes (61) Pick Service M N O P We intend to complete this well in the formation at an approximate depth of 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 17. 13 3/8 Sacks	E	F	G	н				
L K J I Drilling Contractor Gless Beeter Cil Field Service M N O P We intend to complete this well in the formation at an approximate depth of 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 173					The status of plugging be	ond is		
M N O P We intend to complete this well in the Graytors formation at an approximate depth of Gasing 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 17.2 S		v	,	T	Drilling Contractor	oun Pooker Oil	Pield Service	•
formation at an approximate depth of	T			~ ;	Dilling Contractor	Tarefrancian Es	n Marios	
formation at an approximate depth of	L	~	,			Spart Court of the		
formation at an approximate depth of								
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 173 13 3/6 3 3 6 3 3 6 3 3 6 3 7 7/8 3 5 7 7/8 3 5 7 7/8 3 5 7 7/8 3 5 7 7/8 3 5 7 7/8 3 5 7 7/8 3 7 7/				P	We intend to complete the	his well in the	erg.	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 2 13 3/8" 36/8" 38 Circulated 111 8 5/8" 3732.63 Circulated 7 7/8" 52" 14/8" 3932.63 Circulated 7 7/8" 52" 14/8" 3932.63 390				P	We intend to complete the formation at an approximation at a approximati	his well in the	erg.	
17]" 13 3/8" 36/ New 338 Circulated 111 8 5/8" 32/ New 3752.63 Circulated 7 7/8" 5½" 14/ New 4350 390	М	N	0		formation at an approxim	his well in the distribution that the depth of the ROGRAM	erg.	
1111 8 5/8" 32# New 4350 390	M We pro	N popose to us	O se the follo	owing strings	formation at an approxim CASING PI s of Casing and to cement the	his well in the	io Perg	Sacks Cement
7 7/8" Sign 14/ New 4350 500	M We pro	N popose to us	O se the follows:	owing strings	formation at an approxim CASING PI s of Casing and to cement the Weight per Foot	his well in the mate depth of mate depth of mas indicated: New or Second Hand	Depth	Sacks Cement
	M We pro	N popose to us of Hole	O se the follows	owing strings ize of Casing	formation at an approximation of Casing and to cement the Weight per Foot	his well in the	Depth	Sacks Cement
If changes in the above plans become advisable we will notify you immediately.	M We pro	N popose to us	O se the follows	owing strings tze of Casing 3 3/8* 8 5/8*	formation at an approxim CASING PI s of Casing and to cement the Weight per Foot	his well in the	Depth 338 3752.63	Sacks Cement Circulated
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	M We pro	N popose to us	O se the follows	owing strings tze of Casing 3 3/8* 8 5/8*	formation at an approxim CASING PI s of Casing and to cement the Weight per Foot	his well in the	Depth 338 3752.63	Sacks Cement
	M We pro Size o 173 111 7 7/	N popose to us of Hole	o se the follows se t	owing strings Ize of Casing 3 3/8** 5 5/8** lans become	formation at an approxin CASING PI s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full det	his well in the mate depth of	Depth 338 3952.63	Sacks Cement Circulated Circulated 990
Pinerine was sempleted 12-19-55. It is proposed to drill the top plug asm too plus	M We pro Size o 173 114 7 7/	N popose to use of Hole	o se the follows:	owing strings lze of Casing 3 3/6" 8 5/6" Sim	formation at an approxim CASING PI s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full deta	his well in the mate depth of mate depth of mate depth of material	Depth 338 3732.63 4350 work.) This well the top plu	Sacks Cement Circulated Circulated 300
Pingging was completed 11-19-55. It is proposed to drill the top ping and the type better of the 2 5/8" casing and test the Grayberg from 4300' to 4350'.	M We pro Size o 173 114 7 7/	N popose to us of Hole	o se the follows:	bowing strings Ize of Casing 3 3/8** 5 5/8** lans become ATION (I	formation at an approximation of Casing and to cement the Weight per Foot advisable we will notify you of recompletion give full detailed.	his well in the mate depth of mate depth of mate depth of material	Depth 338 3752.63 4350 work.) This well the top plu	Sacks Cement Circulated Circulated 390
Plugging was completed 11-19-55. It is proposed to drill the top plug and the plug at the bottom of the 8 5/8" easing and test the Grayberg from 4300' to 4350'. • 13 3/6" 4 8 5/8" easing were left in well when P & A.	M We pro Size o 173 114 7 7/	N popose to us of Hole	o se the follows:	bowing strings Ize of Casing 3 3/8** 5 5/8** lans become ATION (I	formation at an approximation of Casing and to cement the Weight per Foot advisable we will notify you of recompletion give full detailed.	his well in the mate depth of	Depth 338 3752.63 4350 work.) This well the top plu	Sacks Cement Circulated Circulated 390
Plugging was completed 11-19-55. It is proposed to drill the top plug and test the Grayberg from 4300' to 4350'. 13 3/8" & 8 5/8" casing were left in well when P & A. Sincerely yours, 19	M We pro Size of 173 111 7 7/	N popose to us of Hole popose in the TIONAL This has better the better the popose to us of Hole popose to us of Ho	o se the follows the set of the s	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5 8 5/8"	formation at an approxin CASING Pl s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full det	his well in the mate depth of mate depth of mate depth of material series and indicated: New or Second Hand immediately. ails of proposed plan of the series and series are series and s	Depth 338 3932.63 A350 work.) This well will the top plus from 4300° to	Sacks Cement Circulated Circulated 390 sac P & L, ag and the plag
Pingging was completed 11-19-55. It is proposed to drill the top ping and the ping and test the Grayberg from 4300' to 4350'. 13 3/8" & 8 5/8" easing were left in well when P & A. Sincerely yours	M We pro Size of 173 111 7 7/	N popose to us of Hole popose in the TIONAL This has better the better the popose to us of Hole popose to us of Ho	o se the follows the set of the s	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5 8 5/8"	formation at an approxin CASING Pl s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full det	his well in the mate depth of mate depth of mate depth of material series and indicated: New or Second Hand immediately. ails of proposed plan of the series and series are series and s	Depth 338 3752.63 4350 work.) This well with the top plus from 4300° to	Sacks Cement Circulated Circulated 390 130 130 14350 1 Go.
Plugging was completed 11-19-55. It is proposed to drill the top plug and test the Grayberg from 4300' to 4350'. 13 3/8" & 8 5/8" easing were left in well when P & A. Sincerely yours, ept as follows: Cities Service Oil Co.	M We pro Size of 173 111 7 7/	N popose to us of Hole popose in the TIONAL This has better the better the popose to us of Hole popose to us of Ho	o se the follows the set of the s	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5 8 5/8"	formation at an approxin CASING Pl s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full det	his well in the mate depth of mate depth of mate depth of material	Depth 338 3752.63 4350 work.) This well with the top plus from 4300° to	Sacks Cement Circulated Circulated 390 130 130 14350 1 Go.
Plagging was completed 11-19-55. It is proposed to drill the top plag and test the Greyberg from 4300° to 4350°. * 13 3/8° & 8 5/8° easing were left in well when F & A. Sincerely yours, Cities Service Cil Co. By	M We pro Size of 173 111 7 7/	N popose to us of Hole popose in the TIONAL This has better the better the popose to us of Hole popose to us of Ho	o se the follows the set of the s	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5 8 5/8"	formation at an approxin CASING Pl s of Casing and to cement the Weight per Foot advisable we will notify you If recompletion give full det	his well in the mate depth of	Depth 338 3752.63 4350 work.) This well is the top plus from 4300 to (Company or Operation of Company or Operation Company or Opera	Sacks Cement Circulated Circulated 390 130 130 14350 1 Go.
Pingging was completed 11-19-55. It is proposed to drill the top play and the the bottom of the 2 5/6° casing and test the Grayberg from 4300° to 4350°. 13 3/6° & 8 5/6° casing were left in well when P & A. Sincerely yours, Cities Service Cil Co. (Company or Operator) By	M We pro Size of 173 111 7 7/	N popose to use of Hole popose in the TIONAL This has been selected as a selected popose to use of Hole popose	o se the following the set of the	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5/8"	formation at an approximation of Casing and to cement the Weight per Foot advisable we will notify you for recompletion give full detailed to 11,450 in 11,450 in 11,450 in 12,450 in 12,	his well in the mate depth of the mate depth of the mast indicated: New or Second Hand immediately. ails of proposed plan of the mate depth of the mate d	Depth 338 3752.63 4350 work.) This well the top plu from 4300° to A. Company or Operation Communications reg	Sacks Cement Circulated Circulated 990 100 100 100 100 100 100 10
Plugging was completed 11-19-55. It is proposed to drill the top plug and test the Grayberg from 4300' to 4350'. 13 3/6" 4 8 5/6" easing were left in well when P & A. Sincerely yours, Cities Service Cil Co. (Company or Operator) By	M We pro Size of 173 111 7 7/	N popose to use of Hole popose in the TIONAL This has been selected as a selected popose to use of Hole popose	o se the following the set of the	bowing strings Ize of Castng 3 3/8" 8 5/8" Ians become AATION (I was dril spleted the 8 5/8"	formation at an approximation of Casing and to cement the Weight per Foot advisable we will notify you for recompletion give full detailed to 11,450 in 11,450 in 11,450 in 12,450 in 12,	his well in the mate depth of	Depth 338 3752.63 4350 work.) This well the top pix from 4300 to a A. Company or Operations region. Supt Communications region. Geyor	Sacks Cement Circulated Circulated 390 tas P & A, and the place 4350 tarding well to