		RECEIVED BY		Form C-103 Supersedes Old
DISTRIBUTION			7.01.00	C-102 and C-103
SANTA FE		NEW MEXICO OIL CONSERVA	TION COMMISSION	Effective 1-1-65
FILE	VV	MAR 20 335		
U.S.G.S.				Sa. Indicate Type of Lease State Fee Y
LANC OFFICE		0.6.)		S, State Oil & Gas Lease No.
OPEF.ATOR	1	ARTESIA, CHIE		3, Sidie Oil & Gus Lease No.
	CUNDOV NO.	TICES AND DESCRIPTION OF WELL		
	SUNDRY NU FORM FOR PROPOSALS FOR	TICES AND REPORTS ON WELL TO DRILL OR TO DEEPEN OR PLUG BACK TO PERMIT - (FORM C-101) FOR SUCH PROP	LS DA DIFFERENT PESTAVOIR. POSALS.)	
	S X OTH	1ER-		7. Unit Agreement Name
2. Name of Operator				8. Farm or Lease Name
	uction Corp.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Challenger Rayroux
3. Address of Operator				9. Well No.
900 Wilco	o Bldg Midl	and TX 79701		1
		· · · · · · · · · · · · · · · · · · ·		10. Field and Pool, or Wildcat
UNIT LETTER P		FEET FROM THE SOUTH	NE AND660	Burton Flat (Morrow)
THE <u>east</u>	LINE, SECTION	19 TOWNSHIP 21-S	RANGE 27-E	NMPM.
		15. Elevation (Show whether DF, R	T, GR, etc.)	County
		3147 GL 3168 KB		Eddy
15.	Check Appro	priate Box To Indicate Natur	e of Notice. Report	or Other Data
NOT	ICE OF INTENT		=	UENT REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDON REM	EDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON	=		MENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL (R ALTER CASING		 1	ING TEST AND CEMENT JOB	- ALD AND ADAMOSTIME IN
•	· ·····	_	THER	
OTFER				
17, Describe Proposed of C		is (Clearly state all pertinent details, a	na give pertinent dates, inc	cluding estimated date of starting any proposed
work) SEE RULE 1103	i.			
work) SEE RULE 1103	3.			
work) SEE RULE 1103	TIH & set B	Baker "F" profile plug i	n nipple @11297 '	*
work) SEE RULE 1103	s. TIH & set B Circulate h	Baker "F" profile plug i Bole w/3% KCL	n nipple @11297 '	*
wo:k) see Rule:1103	TIH & set B Circulate h TOH w.2 3/8	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool		- *
wo:k) see Rule:1103	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8	Paker "F" profile plug i pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @		*
work) see Rule 1103	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W	Baker "F" profile plug i Bole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Wolfcamp 8936-64 l spf	8839 '	*
work) see Rule 1103	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W	Paker "F" profile plug i pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @	8839 '	*
work) see Rule 1103	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W	Baker "F" profile plug i Bole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Wolfcamp 8936-64 l spf	8839 '	*
work) see Rule 1103	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W	Baker "F" profile plug i Bole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Wolfcamp 8936-64 l spf	8839 '	*
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	*
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	*
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	*
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf Polfcamp approx 100mcFD	8839 '	
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf B. Flwg approx 100mcFD	8839 '	
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf B. Flwg approx 100mcFD	8839 '	Fost IF 2 A-5-15 piece
3-13-85	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf B. Flwg approx 100mcFD	8839 '	
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Baker "F" profile plug i Bole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Bolfcamp 8936-64 l spf Br. Flwg approx 100mcFD a abandonded	8839' w/trace oil	
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug i Pole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Polfcamp 8936-64 l spf B. Flwg approx 100mcFD	8839' w/trace oil	
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in	Paker "F" profile plug in the w/3% KCL " the on-off tool " the & pkr. Set pkr @ Colfcamp 8936-64 l spf. " Flwg approx 100mcFD " abandonded	8839' w/trace oil	Post IP 2 For A piece
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in temporarily	Baker "F" profile plug in sole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Folfcamp 8936-64 l spf. The Flwg approx 100mcFD a abandonded Is true and complete to the best of my	8839' w/trace oil	
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in temporarily	Paker "F" profile plug in sole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Solfcamp 8936-64 l spf Tolfcamp approx 100mcFD a abandonded Is true and complete to the best of my TITLE Productions Signed By	8839' w/trace oil	Cost I 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in temporarily	Paker "F" profile plug in the w/3% KCL " the on-off tool " the & pkr. Set pkr @ Folfcamp 8936-64 l spf. " Flwg approx 100mcFD " abandonded Is true and complete to the best of my service. Final Signed By S.A. Clements	8839' w/trace oil	Cost I 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
* Morrow	TIH & set B Circulate h TOH w.2 3/8 TIH w/2 3/8 Perforate W Swb well in temporarily continuous cont	Baker "F" profile plug in sole w/3% KCL " tbg on-off tool " tbg & pkr. Set pkr @ Folfcamp 8936-64 l spf. The Flwg approx 100mcFD a abandonded Is true and complete to the best of my	8839' w/trace oil	Fost IF 2 H-5-IS per

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