SANTA FE FILE				Form C-103
	ITION			Supersedes Old
FILE		NEW MEXICO OIL CONS	SERVATION COMMISSION	C-102 and C-103 Effective 1-1-55
U.S.G.S.				Sa, Indicate Type of Lease
OPERATOR	E			State AA Fee
- CRAIGR				5. State Oil & Gas Lease No.
	CINDO	V 11071075		K-2130
(00 NOT	SUNUX USE THIS FORM FOR PRO USE "APP. ICATI	Y NOTICES AND REPORTS ON POSALS TO DAILL OR TO DEEPEN OR PLUG BOOM FOR PERMIT - " (FORM C-101) FOR SUC	WELLS BACK TO A DIFFERENT RESERVOIR.	
••		OTTER ENAME - TORM CITATIFOR SUC	H PROPOSALS.)	7. Unit Agreement Name
WELL .	GAS	OTHER. Dry		Z Adreement Mine
2. Name of Opera				3. Farm of Lease Name
	Bell Petrolet	ım. Company		Eagle State Com
3. Address of Op				9. Weil No.
		Midland, Texas		#1
Location of We				10. Field and Pool, or Wildcat
UNIT LETTER	<u>r</u>	710' FEET FROM THE West	LINE AND FEET FRO	Vada Field
THE	LINE, SECTIO	N 10S	RANGENMP	
mm	mmmm	15. Elevation (Show whether		
		4227 df	DF, RI, GR, etc.)	12. County
6.	<i></i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Lea
	Check A	Appropriate Box To Indicate N	lature of Notice, Report or O	ther Data
	NOTICE OF IN	TENTION TO:	SUBSEQUEN	IT REPORT OF:
PERFORM REMEDI				
TEMPORARILY ABA	=	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER C	-	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
		CHANGE PLANS	CASING TEST AND CEMENT JQB	f
OTHER		 !	OTHER	
			1 ×	
17. Descrice ⊇ro work) SEE R	posed or Completed Ope ULE 1103.	erations (Clearly state all pertinent deta	ills, and give pertinent dates, includin	g estimated date of starting any propos
	Recovered no	8 5/8" casing.		
	#nn do -	sax cement (regular ceme	nt) 0-50'	
	## plug- 50 s	The state of the s	, ,	
			fluid level to surface	
		led 8 5/8" casing from	fluid level to surface	•
	50- sax : fil	led 8 5/8" casing from		
	50- sax : fil	led 8 5/8" casing from		
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
	50- sax : fil 8 5/8" Hallib Finished plug	led 8 5/8" casing from courton wooden plug pusherging at 11:00 am March	d down to fluid level a	
ð. I hereby certif	50- sax : fil 8 5/8" Hallib Finished plug	led 8 5/8" casing from ourton wooden plug pushe	d down to fluid level a	
8. I hereby certif	50- sax : fil 8 5/8" Hallib Finished plug	Lied 8 5/8" casing from purton wooden plug pushed ging at 11:00 am March and complete to the best of	d down to fluid level a	at 50'
3. I hereby certif	50- sax : fil 8 5/8" Hallib Finished plug	Lied 8 5/8" casing from purton wooden plug pushed ging at 11:00 am March and complete to the best of	d down to fluid level a	
i. I hereby certif	50- sax : fil 8 5/8" Hallib Finished plug	Lied 8 5/8" casing from purton wooden plug pushed ging at 11:00 am March and complete to the best of	d down to fluid level a	at 50'
S. I hereby certif	50- sax : fil 8 5/8" Hallib Finished plug	Durton wooden plug pushed ging at 11:00 am March and complete to the best of title Production	d down to fluid level a	at 50'