			. Programme of the state of th
NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103 Effective 1-1-65
FILE	·		Tuective 14-02
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
			_ •
SLINDD	V NOTICES AND DEPORTS	ON WELLS	Arriffrancia (Transcription of the Control of the C
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DETILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
1.	SATISTIC TORM CHIEFFOR	SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS X OTHER-			
2. Name of Operator			Lindrith Unit
El Paso Exploration Company			
3. Address of Operator			Lindrith Unit
Roy 280 Farmington New Marica 87401			
Box 289, Farmington, New Mexico 87401 4. Location of Well			97 10. Field and Pool, or Wildcat
I 1900 South 1110			1
UNIT LETTER L , 1800 FEET FROM THE SOUTH LINE AND $1110$ FEET FROM			S. Blanco P.C.
Mac+	0 34	N 2 W	
THE WEST LINE, SECTION	N 9 TOWNSHIP 24	-N RANGE 2-W NMPM.	
	15. Elevation (Show when	that DE RT CR	
		sae, Dr., Rr., GR., etc.)	12. County
16.	7197' GL		Rio Arriba
Check A	Appropriate Box To Indicate	e Nature of Notice, Report or Oth	ner Data
NOTICE OF IN			REPORT OF:
	_		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	_	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
	-	OTHER	
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed			
work) SEE RULE 1103.			
from tubing and run 32 and displace 5 sacks Fruitland top. Perfor sacks cement plug to 6	200' tubing and circul into perforations lead rate w/2 shots at 2850 cover Ojo and squeeze orate w/2 shots at 200	er removal and pull 1 ¼" to ate. Spot 10 sacks of centiving a cement plug from 340, 50' below Ojo Alamo top 35 sacks through perforation and spot 65 sacks cements and set P/A marker.	nent over perforations 443' to 3100' covering o (2775'). Spot 40 ons leaving plug from
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
SIGNED DOLL	Men_ TITLE_	Production Engineer	May 15, 1982
		when presented to 3	Α'
B. C. 2 Ba 21	THE IN COLUMN	SUPERVISOR DECERTOR NA 2	1902
APPROVED BY Original Stated by FRA	NK T. CHAVEZ		DATE MAI 1 1 100