			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103
FILE		EN THE COMMISSION	Effective 1-1-65
U.S.G.S.	1		5a. Indicate Type of Lease
LAND OFFICE	1		State Fee
OPERATOR	-		5. State Oil & Gas Lease No.
<u> </u>	J		K-3774
CLIMITS	N NOTICES AND DEPOSITS OF	New year	111111111111111111111111111111111111111
(DO NOT USE THIS FORM FOR PRO	RY NOTICES AND REPORTS ON OPPOSALS TO DRILL OR TO DEEPEN OR PLUG BETON FOR PERMIT -" (FORM C-101) FOR SUC	WELLS PACK TO A DIFFERENT RESERVOIR.	
1.	TON FOR PERMIT - " (FORM C-101) FOR SUC	H PROPOSALS.)	
OIL X GAS WELL	07057		7. Unit Agreement Name
2. Name of Operator	OTHER-		
John L. Cox			8. Farm or Lease Name Shell "C" State
3. Address of Operator			
Box 2217, Midland,	Tovac 79701		9. Well No.
4. Location of Well	Texas /9/01		<u> </u>
			10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE East	LINE AND 2130 FEET FRO	North Bagley (Penn)
THE South LINE, SECTION	on 4 TOWNSHIP 12S	RANGE 33E	
kirii in i			
	15. Elevation (Show whether	DF, RT, GR, etc.)	12, County
ÖTTÜÜÜ	4246.5 Gr.		Lea ()
Check	Appropriate Box To Indicate N	lature of Notice Report of O	ther Date
NOTICE OF IN	NTENTION TO:		T REPORT OF:
		30B3EQUEN	I REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON	ייים איים איים איים איים איים איים איים		ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER		OTHER	
		-	
17. Describe Proposed or Completed Or	perations (Clearly state all pertinent deta	ails, and give pertinent dates, includin	g estimated date of starting any proposed
•		• •	b the mast of overlying any proposed
1. Reason to P&A -	casing collapsed @ 6	5500'.	
2. Propose to spot	100' cement plug at	6500' (cannot get h	
3. Propose to spot			elow this denth)
J. FIUDUSE LU SDUL	100' cement plug at	8 5/8" casing shoe	elow this depth).
4. Propose to spot	100' cement plug at	8 5/8" casing shoe	at 3750'.
4. Propose to spot	100' cement plug at 100' cement plug at	8 5/8" casing shoe 8 5/8" casing stub	at 3750'. (approx. 1500')
<ul><li>4. Propose to spot</li><li>5. Propose to spot</li></ul>	100' cement plug at 100' cement plug at 100' cement plug at	8 5/8" casing shoe 8 5/8" casing stub 12 3/4" casing shoe	at 3750'. (approx. 1500')
<ul><li>4. Propose to spot</li><li>5. Propose to spot</li><li>6. Propose to spot</li></ul>	100' cement plug at 100' cement plug at 100' cement plug at 10 sx. plug at surfa	8 5/8" casing shoe 8 5/8" casing stub 12 3/4" casing shoe ace with marker.	at 3750'. (approx. 1500')
<ul><li>4. Propose to spot</li><li>5. Propose to spot</li><li>6. Propose to spot</li><li>7. Hole will be fill</li></ul>	100' cement plug at 100' cement plug at 100' cement plug at 100' cement plug at surfalled with mud laden f	8 5/8" casing shoe 8 5/8" casing stub 12 3/4" casing shoe ace with marker. Eluid.	at 3750'. (approx. 1500'). at 387'.
<ul><li>4. Propose to spot</li><li>5. Propose to spot</li><li>6. Propose to spot</li><li>7. Hole will be fill</li></ul>	100' cement plug at 100' cement plug at 100' cement plug at 100' cement plug at surfalled with mud laden f	8 5/8" casing shoe 8 5/8" casing stub 12 3/4" casing shoe ace with marker. Eluid.	at 3750'. (approx. 1500'). at 387'.
4. Propose to spot 5. Propose to spot 6. Propose to spot 7. Hole will be fil 8. Tentative date	100' cement plug at 100' cement plug at 100' cement plug at 100' cement plug at surfalled with mud laden for plugging operation	8 5/8" casing shoe 8 5/8" casing stub 12 3/4" casing shoe ace with marker. Fluid.	at 3750'. (approx. 1500'). at 387'.
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