N' . OF COPIES RECEIVED			Form C-103 Supersedes Old
DISTRIBUTION			C-102 and C-103
SANTA FE /	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65
FILE /	-{		Sa. Indicate Type of Lease
U.S.G.S.	-		State Fee X
LAND OFFICE			5. State Oil & Gas Lease No.
OPERATOR	7		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			7, Unit Agreement Name
OIL GAS WELL X	OTHER-		Schumacher
2. Name of Operator			8, Farm or Lease Name
Lynco Oil Corporation			Schumacher
3. Address of Operator			3
5290 DTC Parkway, Englewood, Colorado 80111			10, Field and Pool, or Wildcat
1 **	550 FEET FROM THE North	LINE AND 790 FEET FROM	Basin Dakota
•	ion 18 township 30N		
mmmmm	15. Elevation (Show whether		12. County
			San Juan
16. Check	Appropriate Box To Indicate N	Nature of Notice, Report or Oth	ner Data
	NTENTION TO:	SUBSEQUENT	REPORT OF:
	رحت ا	<u>-</u>	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASING TEST AND CEMENT JOS	PEOG AND ABANDORMENT
PULL OR ALTER CASING	CHANGE PLANS	OTHER	
OTHER			
	Clearly state all pertinent de	gils, and give pertinent dates, including	estimated date of starting any proposed
	operations (Clearly state all pertinent det	ails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed C	operations (Clearly state all pertinent det	eails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed C	operations (Clearly state all pertinent det	ails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed C		vails, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug	well as follows:		estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug	well as follows:		estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160	well as follows: 0'-7406' 0'-6250' in and outside of	of casing.	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620	well as follows: 0'-7406' 0'-6250' ~ and ontails 0'-4260' in and outside of	of casing. of casing.	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350	well as follows: 0'-7406' 0'-6250' ~ and ontaile of one of the control of the con	of casing. of casing. of casing.	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350 6. Plug from 250	well as follows: 0'-7406' 0'-6250' in and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-	of casing. of casing. of casing.	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1703. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350 6. Plug from 250	well as follows: 0'-7406' 0'-6250' ~ and ontails 0'-4260' in and outside of	of casing. of casing. of casing.	estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350 6. Plug from 250 7. Set surface pl	well as follows: 0'-7406' 0'-6250' ~ and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and o'-3	of casing. of casing. of casing. of casing.	estimated date of starting any proposed
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17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350 6. Plug from 250 7. Set surface pl	well as follows: 0'-7406' 0'-6250' ~ and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and o'-3	of casing. of casing. of casing. of casing.	FEB 1 9 1980 OIL CON. COM.
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17. Describe Proposed or Completed Cowork) SEE RULE 1103. We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 2620 5. Plug from 1350 6. Plug from 250 7. Set surface pl	well as follows: 0'-7406' 0'-6250' ~ and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and o'-3	of casing. of casing. of casing. of casing.	FEB 1 9 1980 OIL CON. COM.
We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 1350 6. Plug from 250 7. Set surface p. This work will con	well as follows: 0'-7406' 0'-6250' ~ and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-marker. mmence sometime during the	of casing. of casing. of casing. of casing. of casing.	FEB 1 9 1980 OIL CON. COM.
We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 1350 6. Plug from 250 7. Set surface p. This work will con	well as follows: 0'-7406' 0'-6250' ~ and outside of o'-2720' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and outside o'-350' in and outside o'-350' and outside o'-350' in and o'-3	of casing. of casing. of casing. of casing. of casing.	FEB 1 9 1980 OIL CON. COM.
We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 1350 6. Plug from 250 7. Set surface p. This work will con	well as follows: 0'-7406' 0'-6250' in and outside of o'-2720' in and outside of o'-1450' in and outside of o'-350' in and outside of o'- 350' in and outside of outside of o'- so on a complete to the best of above is true and complete to the best of the best	of casing. of casing. of casing. of casing. of casing.	FEB 1 9 1980 OIL CON. COM.
We intend to plug 1. Plug from 7000 2. Plug from 6150 3. Plug from 4160 4. Plug from 1350 6. Plug from 250 7. Set surface p. This work will con	well as follows: 0'-7406' 0'-6250' ~ and ontaile of o'-4260' in and outside of o'-1450' in and outside o'-1450' in and outside o'-350' in and outside o'-350' in and outside of lug and dryhole marker. Immence sometime during the above is true and complete to the best of the best o	of casing. of casing. of casing. of casing. of spring. of my knowledge and belief.	FEB 19 1980 OIL CON. COM. DIST. 3