NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 5a. Indicate Type of Lease State Fee Fee
OPERATOR			5, State Oil & Gas Lease No.
SUND (DO NOT USE THIS FORM FOR PR USE "APPLICA	RY NOTICES AND REPORTS ON 10 POSALS TO DRILL OR TO DEEPEN OR PLUG B TION FOR PERMIT -" (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
OIL GAS WELL	OTHER-		7. Unit Agreement Name
2. Name of Operator CONOCO INC.			8, Farm or Lease Name
3. Address of Operator	1,000.40		9. Well No.
P. O. Box 460, Hobbs, N.N 4. Location of Well	L 8824U		10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE South	LINE AND 1980 FEET	FROM Devonian / Ellenburger
THE West LINE, SECT	10N 7 TOWNSHIP 25	5 RANGE 37 E	NMPM.
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
			Lea
	Appropriate Box To Indicate N		or Other Data UENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	7
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT 108	ediate usa.
OTHER			
17. Describe Proposed or Completed O work) SEE RULE 1 105.	perations (Clearly state all pertinent deta	ails, and give pertinent dates, incl	luding estimated date of starting any proposed
Ran 95/8", 43.5 # 1st stage: 350 & 2nd stage: 3000 s) Circulated 300 s		t at 4520', Cont. I w/ 200 sx Class	d'in 2 stages:
18. I hereby certify that the information	n above is true and complete to the best o	r my knowledge and belief.	

	ו		Form C-103
NO. OF COPIES RECEIVED			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.		4	State Fee.
LAND OFFICE			5. State Oil & Gas Lease No.
OPERATOR			5. Sidle Off & Gds Lease No.
	-		virinimini il
SUNDF	RY NOTICES AND REPORTS ON	WELLS	
(DO NOT USE THIS FORM FOR PROUSE "APPLICATION	RY NOTICES AND REPORTS ON OPOSALS TO DRILL OR TO DEEPEN OR PLUG I	H PROPOSALS.)	7, Unit Agreement Name
1.			7, Olif Agreement Ivalie
OIL GAS WELL WELL	OTHER-		8, Farm or Lease Name
2. Name of Operator			
CONOCO INC.			Northwest Crosby Unit
3. Address of Operator			3. 1101
P. O. Box 460, Hobbs, N.M.	. 88240		10. Field and Pool, of Wildcat
4. Loggiton of Well		1/ 1000	
UNIT LETTER	660 FEET FROM THE Sout	LINE AND 1980 FEET FROM	Devonian Ellenburger
J			11///\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
THE WEST LINE SECT	10N 7 TOWNSHIP 25	S RANGE 37 E NMPM	
			12. County
	15. Elevation (Show whether	r DF, RT, GR, etc.)	Lea
16. Check	Appropriate Box To Indicate	Nature of Notice, Report or Ot	her Data
	INTENTION TO:	SUBSEQUEN	T REPORT OF:
		_	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
			
	CHANGE PLANS	CASING TEST AND CEMENT, JOB	/
PULL OR ALTER CASING	CHANGE PLANS	OTHER Spuce Fran 30	urface csq.]
	CHANGE PLANS	, , , —	inface csq.
PULL OR ALTER CASING		OTHER Spud Fran St	<i>V</i>
OTHER 17. Describe Proposed or Completed (Operations (Clearly state all pertinent de	OTHER Spud & ran 30	g estimated date of starting any proposed
OTHER 17. Describe Proposed or Completed (Operations (Clearly state all pertinent de	OTHER Spud & ran 30	g estimated date of starting any proposed
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER 17. Describe Proposed or Completed (work) SEE RULE 1 103.	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
OTHER	Operations (Clearly state all pertinent de	other spud fran Statis, and give pertinent dates, including K-55, 54,5#, STC 49	g estimated date of starting any proposed 9 Set at 1050'.
other	Operations (Clearly state all pertinent de 8/5/81. Ran 133/8") Llass C cmt, tail w/	other <u>spud</u> fran stails, and give pertinent dates, including K-55, 54.5 #, STC cg 220 SX Class Comt	g estimated date of starting any proposed 9 Set at 1050'.
other	Operations (Clearly state all pertinent de 8/5/81. Ran 133/8) Class C cmt, tail wf Ion above is true and complete to the bes	other <u>spud</u> fran stails, and give pertinent dates, including K-55, 54.5 #, STC cg 220 SX Class Comt	g estimated date of starting any proposed 9 Set at 1050'.
other	Operations (Clearly state all pertinent de 8/5/81. Ran 133/8") Llass C cmt, tail w/	other Spud fran 30 stails, and give pertinent dates, including K-55, 54.5 #, STC contact at of my knowledge and belief.	g estimated date of starting any proposed 9 Set at 1050'.
other	Operations (Clearly state all pertinent de 8/5/81. Ran 133/8) Class C cmt, tail wf Ion above is true and complete to the bes	other <u>spud</u> fran stails, and give pertinent dates, including K-55, 54.5 #, STC cg 220 SX Class Comt	g estimated date of starting any proposed 9 Set at 1050'.
other	Operations (Clearly state all pertinent de 8/5/81. Ran 133/8) Class C cmt, tail wf Ion above is true and complete to the bes	other Spud fran 30 stails, and give pertinent dates, including K-55, 54.5 #, STC contact at of my knowledge and belief.	g estimated date of starting any proposed g Set at 1050'.

APPROVED BY Des 1