		Form C-103
DISTRIBUTION	_	Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	_	
U.S.G.S.		5a. Indicate Type of Lease
OPERATOR		State Fee X
		5. State Oil & Gas Lease No.
SUNI	DRY NOTICES AND REPORTS ON WELLS	mmmmmm
(CO NOT USE THIS FORM FOR I USE "APPLIC	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  AATION FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	
		7. Unit Agreement Name
WELL WELL WELL	OTHER-	
Sun Oil Company		8. Farm or Lease Name
. Address of Operator		U. D. Sawyer
P. O. Box 1861	Midland, Texas 79701	9. Well No.
, Location of Well	77/02	10. Field and Pool, or Wildcat
UNIT LETTERP	1000.5 FEET FROM THE RAST LINE AND 986.1 FEET FR	
	LINE AND FEET FR	
THE South LINE, SEC	TION 27 TOWNSHIP 9S RANGE 36E NMF	$\sim$
mmmmm	15. Elevation (Show whether DF, RT, GR, etc.)	
	GR 4023	12. County
Check		
NOTICE OF	Appropriate Box To Indicate Nature of Notice, Report or C	
	SUBSEQUE	NT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
! !		
ULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	OTHER	
OTHER	The state of the s	ng estimated date of starting any proposed
OTHER	OTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHEROTHER_	ng estimated date of starting any proposed
other	Operations (Clearly state all pertinent details, and give pertinent dates, including the contract of the contr	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  Ent to P & A as follo  1. Set #1 Plu  2. Set #2 Plu	Operations (Clearly state all pertinent details, and give pertinent dates, including the state all pertinent details, and give pertinent dates, including with the state of th	ng estimated date of starting any proposed
other  7. Describe Proposed or Completed ( work) SEE RULE 1103.  Set to P & A as follo  1. Set #1 Plu  2. Set #2 Plu  3. Set #3 Plu  4. Set #4 Plu	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600' 118 w/75 sx. cmt. 9670' - 9570' 118 w/65 sx. cmt. 8950' - 8850' 118 w/75 sx. cmt. 7700' - 7600'	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  But to P & A as follo  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/75 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  19 w/65 sx. cmt. 5500' - 5400'	ng estimated date of starting any proposed
7. Describe Proposed or Completed Co	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'	ng estimated date of starting any proposed
7. Describe Proposed or Completed Co	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/65 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'	ng estimated date of starting any proposed
7. Describe Proposed or Completed Control work) SEE RULE 1103.  2. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 8. Set #8 Plu	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/75 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 w/10 sx. cmt. 30' - 0'	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/75 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 w/10 sx. cmt. 30' - 0'	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 w/10 sx. cmt. 30' - 0'	ng estimated date of starting any proposed
OTHER  7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/75 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 Hole marker  & clear location	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  2. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/65 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/65 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 w/10 sx. cmt. 30' - 0'  10 w/10 sx. cmt. 30' - 0'  10 w/10 sx. cmt. 30' - 0'  11 w/10 w/10 w/10 w/10 w/10 w/10 w/10 w/	ng estimated date of starting any proposed
7. Describe Proposed or Completed ( work) SEE RULE 1103.  2. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/75 sx. cmt. 9670' - 9570'  18 w/75 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 Hole marker  & clear location	ng estimated date of starting any proposed
OTHER  7. Describe Proposed or Completed ( work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600' 18 w/75 sx. cmt. 9670' - 9570' 18 w/65 sx. cmt. 8950' - 8850' 18 w/75 sx. cmt. 7700' - 7600' 18 w/65 sx. cmt. 5500' - 5400' 18 w/65 sx. cmt. 5500' - 5400' 18 w/70 sx. cmt. 4300' - 4200' 18 w/50 sx. cmt. 2400' - 2300' 18 w/10 sx. cmt. 30' - 0' 18 w/10 sx. cmt. 30' - 0' 19 w/10 sx. cmt. 30' - 0	ng estimated date of starting any proposed
OTHER  O. Describe Proposed or Completed (  work) SEE RULE 1103.  1. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/65 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/75 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/65 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 w/10 sx. cmt. 30' - 0'  10 w/10 sx. cmt. 30' - 0'  10 w/10 sx. cmt. 30' - 0'  11 w/10 w/10 w/10 w/10 w/10 w/10 w/10 w/	ng estimated date of starting any proposed
Describe Proposed or Completed ( work) SEE RULE 1103.  I. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits  Permission I hereby certify that the information	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600'  18 w/65 sx. cmt. 9670' - 9570'  18 w/65 sx. cmt. 8950' - 8850'  18 w/65 sx. cmt. 7700' - 7600'  18 w/65 sx. cmt. 5500' - 5400'  18 w/70 sx. cmt. 4300' - 4200'  18 w/50 sx. cmt. 2400' - 2300'  18 w/10 sx. cmt. 30' - 0'  19 Hole marker  2 clear location  Title Administrative Clerk	
OTHER  O. Describe Proposed or Completed (  work) SEE RULE 1103.  I. Set #1 Plu 2. Set #2 Plu 3. Set #3 Plu 4. Set #4 Plu 5. Set #5 Plu 6. Set #6 Plu 7. Set #7 Plu 8. Set #8 Plu 9. Install Dr 10. Fill pits  Permission  I hereby certify that the information  Original Completed (  Origin	Operations (Clearly state all pertinent details, and give pertinent dates, including w/65 sx. cmt. 11700' - 11600' 18 w/75 sx. cmt. 9670' - 9570' 18 w/65 sx. cmt. 8950' - 8850' 18 w/75 sx. cmt. 7700' - 7600' 18 w/65 sx. cmt. 5500' - 5400' 18 w/65 sx. cmt. 5500' - 5400' 18 w/70 sx. cmt. 4300' - 4200' 18 w/50 sx. cmt. 2400' - 2300' 18 w/10 sx. cmt. 30' - 0' 18 w/10 sx. cmt. 30' - 0' 19 w/10 sx. cmt. 30' - 0	