NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		5a. Indicate Type of Lease
U.S.G.S.		State Fee X
LAND OFFICE		5. State Oil & Gas Lease No.
OPERATOR		0. State 611 d 012 21 117 117
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)		
(CO NOT USE THIS FORM FOR PRO USE "APPLICAT!	ION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-	Langlie Mattix Penrose Sand Unit 8. Form or Lease Name
2. Name of Operator		
Anadarko Production Company 3. Address of Operator P. O. Box 247, Hobbs, NM 88240 4. Location of Well O. Box 247, Hobbs, NM 88240 4. Location of Well O. Box 247, Hobbs, NM 88240 A. Location of Well O. Box 247, Hobbs, NM 88240 A. Location of Well O. Box 247, Hobbs, NM 88240 A. Location of Well O. Box 247, Hobbs, NM 88240 A. Location of Well O. Box 247, Hobbs, NM 88240		Tract No. 27
		1
		10. Field and Pool, or Wildcat
UNIT LETTER	SOU FEET FROM THE WOLLD'S LINE AND FEET	
THE West LINE, SECTION	ION 28 TOWNSHIP 22S RANGE 37E	umpm. (()))))))))
mmmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	Not available	Lea
16. Chl.	Appropriate Box To Indicate Nature of Notice, Report of	r Other Data
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB OTHER INSTAllatio	ALTERING CASING PLUG AND ABANDONMENT n of pumping equip.
OTHER		
17. Describe Proposed or Completed O	Operations (Clearly state all pertinent details, and give pertinent dates, inc	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514 2-7	7/8" 8R EUE tubing, 1075' 7/8"x25' rod	
17. Describe Proposed or Completed Owners) SEE RULE 1103. 1. Ran 3514, 2-7	7/8" 8R EUE tubing, 1075' 7/8"x25' rod	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an	7/8" 8R EUE tubing, 1075' 7/8"x25' rod	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rod:
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rod
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rod
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rod
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping	s, 2400' 3/4"x25' rod:
17. Describe Proposed or Completed Ownerk) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine. 3. Placed on pro	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping oducing status 5-29-70.	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Ownerk) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine. 3. Placed on pro	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping oducing status 5-29-70.	s, 2400' 3/4"x25' rods
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Ran 3514' 2-7 and 2-1/2"x2" 2. Installed an gas engine.	7/8" 8R EUE tubing, 1075' 7/8"x25' rod x16' pump. American T20 F100-20L-D228 Z pumping oducing status 5-29-70.	s, 2400' 3/4"x25' rods

THILE District Superintendent DATE

..JUN 1 6 1970

SUPERVISOR DISTRICT

CONDITIONS OF APPROVAL, IF ANY

RECEIVED

JUN 1 5 1970

OIL CONSERVATION CULIM. HOBBS, N. M.