DISTRIBUTION					
DISTRIBUTION 1 1 1		Form C-103 Supersedes Old			
	The second of th	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			
LAND OFFICE		5. State Oil & Gas Lease No.			
OPERATOR		A-1212			
SUNDRY	NOTICES AND REPORTS ON WELLS				
(DO NOT USE THIS FORM FOR PROP USE "APPLICATIO	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT ' (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name			
1. OIL X GAS WELL OTHER- 2. Name of Operator AMOCO PRODUCTION COMPANY 3. Address of Operator BOX 367, ANDREWS, TEXAS 79714		8. Form or Lease Name SOUTH HOBBS (GSA) UNIT. 9. Well No.			
			4. Location of Well	0.00	10. Field and Pool, or Wildcat
			UNIT LETTER 198	80 FEET FROM THE SOUTH LINE AND 1980 FEET F	ROM HOBBS GSH
WEST WEST	N 5 TOWNSHIP 19-5 RANGE 38-E NM	NPM.			
THE LINE, SECTION					
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County			
16. Chack A	Appropriate Box To Indicate Nature of Notice, Report or				
NOTICE OF IN		ENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING			
Ħ	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT			
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB				
POLE OF RETER CASING	OTHER				
OTHER					
OTHER					
	erations (Clearly state all pertinent details, and give pertinent dates, unclu	ding estimated date of starting any proposed			
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all pertinent details, and give pertinent dates, ünclu				
17. Describe Proposed or Completed Opwork) SEE RULE 1103.					
17. Describe Proposed or Completed Opwork) SEE RULE 1103.					
17. Describe Proposed or Completed Operator work) SEE RULE 1703. Formurly Start Dn an effor	te A # 23. Le la increase productivete	, acidized			
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17. Describe Proposed or Completed Options) SEE RULE 1103. Formurly Star On an effor pufs 4005	te A # 23. ± ls increase groductivety -25 W/ 2000 gel ASOL + 200	, acidized			
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17. Describe Proposed or Completed Openors) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 3	te A # 23. ± ls increase groductivety -25 W/ 2000 gel 450L + 200 9 80+8 BW Z4 1Hs.	, acidized			
17. Describe Proposed or Completed Openors) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 3	te A # 23. ± ls increase groductivety -25 W/ 2000 gel ASOL + 200	, acidized			
17. Describe Proposed or Completed Openork) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 30 AFTER-" 4	te A # 23. ± ls increase grounctivety -25 W/ 2000 gel ASOL + 200 9 80 + 8 BW Z4 IHs. 6 BO + 25 BW " ".	, acidized			
17. Describe Proposed or Completed Openork) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 30 AFTER-" 4	te A # 23. ± ls increase grounctivety -25 W/ 2000 gel A50L + 200 9 80+8 BW Z4 IHs. 6 B0+25 BW " ".	, acidized			
17. Describe Proposed or Completed Openors) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 3	te A # 23. ± ls increase grounctivety -25 W/ 2000 gel ASOL + 200 9 80 + 8 BW Z4 IHs. 6 BO + 25 BW " ".	, acidized			
17. Describe Proposed or Completed Openork) SEE RULE 1103. Formurly Star On an effor pufs 4005 PRIOR-PMP 30 AFTER-" 4	te A # 23. ± ls increase grounctivety -25 W/ 2000 gel A50L + 200 9 80+8 BW Z4 IHs. 6 B0+25 BW " ".	, acidized			
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17. Describe Proposed or Completed Operatory SEE RULE 1103. Formurly Star In an effor perfs 4005 PRIOR-PMP 30 APTER-" 4 TD 4200' PB-4015.	te A # 23. ± ls increase grounctivety -25 W/ 2000 gel A50L + 200 9 80+8 BW Z4 IHs. 6 B0+25 BW " ".	, acidized			
17. Describe Proposed or Completed Opwork) SEE RULE 1703. Formurly Star In an effor perfs 4005 PRIOR-PMP 30 APTER-" 4 TD 4200' PB-4015.	the A # 23. It to increase productivety -25 W/ 2000 get ASOL + BOS 9 80+8 BW ZAIHS. 6 80+25 BW " ". OC- 12-18-74 COMP- 1-2-75	o gal 15% 15TWE			
17. Describe Proposed or Completed Operatory SEE RULE 1103. Formurly Star In an effor perfs 4005 PRIOR-PMP 30 APTER-" 4 TD 4200' PB-4015.	te A # 23. ** to increase productivety -25 W/ 2000 gel ASOL + 2006 9 80 + 8 BW Z4 1Hs. 6 BO + 25 BW " ". OC- 12-18-74 COMP - 1-2-75	1 acidized			
17. Describe Proposed or Completed Operatory SEE RULE 1103. Formurly Star In an effor perfs 4005 PRIOR-PMP 30 APTER-" 4 TD 4200' PB-4015.	the A # 23. It to increase productivety -25 W/ 2000 get ASOL + BOS 9 80+8 BW ZAIHS. 6 80+25 BW " ". OC- 12-18-74 COMP- 1-2-75	o gal 15% 15TWE			
17. Describe Proposed or Completed Operators) SEE RULE 1103. Formuly Star Du an effort pufs 4005 PRIOR-PMP 3. AFTER-" 4 TD 4200' PB-4015.	the A # 23. It to increase productivety -25 W/ 2000 get ASOL + BOS 9 80+8 BW ZAIHS. 6 80+25 BW " ". OC- 12-18-74 COMP- 1-2-75	o gal 15% 15TWE			
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