NO. OF COPIES RECEIVED	3	1				Form C-103	
DISTRIBUTION						Supersedes Old C-102 and C-103	
SANTA FE		NEW MEXICO	OIL CONSI	ERVATION COMMISSION		Effective 1-1-65	
FILE	/  -						
U.S.G.S.	1 1	1				5a. Indicate Type of Lease	
LAND OFFICE	1	1				State	ее Х
OPERATOR	1					5. State Oil & Gas Lease No	),
		1					
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.)							
l. OIL GAS WELL WELL	. X	OTHER-	- · · <u>-</u> · · · ·			7. Unit Agreement Name	
2. Name of Operator						8. Farm or Lease Name	
AMOCO PRODUCTION COMPANY						Archuleta Gas Com	n ''A''
3. Address of Operator						9. Well No.	
501 Airport Drive, Farmington, New Mexico 87401						.3E	
4. Location of Well						10. Field and Pool, or Wildo	at
UNIT LETTERI	1	.800 FEET FROM THE	South	LINE AND	, FEET FROM	Basin Dakota	
East	INE EECTI	5 on township	29N	9W	NABA		
	INE, SECTI	On TOWNSHIP		NARYS	NMPM.		
	IIIII	15. Elevation (She	ow whether	DF, RT, GR, etc.)		12. County	
						San Juan	
16.	Check	Appropriate Box To In	dicate N	ature of Notice, Repo	ort or Oth	er Data	
NOTIC		NTENTION TO:		<del>-</del>		REPORT OF:	
PERFORM REMEDIAL WORK	٦	PLUG AND ABA		REMEDIAL WORK		ALTERING CASING	
7	1	PEUG AND AB			H		<u>.</u> H
TEMPORARILY ABANDON	1			COMMENCE DRILLING OPNS.	H	PLUG AND ABANDON	IMENT [
PULL OR ALTER CASING	_	CHANGE PLAN	s LJ	OTHER Spud	and Set	Casing	X
				0.112.N			
OTHER							
OTHER							
17. Describe Proposed or Co	ompleted O	perations (Clearly state all pe	ertinent deta	ils, and give pertinent dates	, including	estimated date of starting an	proposed
	ompleted O	perations (Clearly state all pe	ertinent deta	ils, and give pertinent dates	s, including	estimated date of starting an	proposed
17. Describe Proposed or Co	ompleted O	perations (Clearly state all pe	ertinent deta	tils, and give pertinent dates	s, including	estimated date of starting an	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4"	hole c	on 8-12-79. Drille Cemented with 240	ed to 3	25 feet and set 8	3-5/8",	24# surface	rproposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fee	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	r proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	r proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	, proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good	hole o eet. ( od ceme	on 8-12-79. Drille Cemented with 240 sent.	ed to 3	25 feet and set 8	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drilli	hole of the control o	on 8-12-79. Drille Cemented with 240 sent. B/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:	hole of the control o	on 8-12-79. Drille Cemented with 240 sent. 3/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8",	24# surface	proposed
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:	hole of ceme	on 8-12-79. Drille Cemented with 240 sent. 3/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8", .2. ceme	24# surface nt. Circulated	
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:	hole of ceme	on 8-12-79. Drille Cemented with 240 sent. 3/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8", .2. ceme	24# surface	
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:  18. I hereby certify that the Original E. E. SV	hole of ceme ing 8-3	on 8-12-79. Drille Cemented with 240 sent. B/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8", .2. ceme	24# surface nt. Circulated	
17. Describe Proposed or Cowork) SEE RULE 1703.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:  18. I hereby certify that the Original E. E. SV	hole of ceme ing 8-3	on 8-12-79. Drille Cemented with 240 sent. B/4" hole.	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8", .2. ceme	24# surface nt. Circulated  August 31	, 1979
17. Describe Proposed or Cowork) SEE RULE 1103.  Spudded 12-1/4" casing at 318 fe out 20 sacks good Presently drill:  18. I hereby certify that the Original E. E. SV	hole of ceme ing 8-3	on 8-12-79. Drille Cemented with 240 sent.  8/4" hole.  h above is true and complete to by	ed to 3 sacks C	25 feet and set 8 lass "B", 2% CaCl	3-5/8", .2. ceme	24# surface nt. Circulated	, 1979