DISTRIBUTION	1 -						/		
DISTRIBUTION	1-						Form C-103	~ .	
							Supersédes (
SANTAFE	 	NEW MEXICO	DIL CON	SERVATION C	COMMISSION		C-102 and C- Effective 1-1		
FILE	1/1-1						resective 1-1	-62	
U.S.G.S.				•			Sa. Indicate Typ	(•	
LAND OFFICE									(Ter
OPERATOR	 						State		e. <u>X</u>
	44-						5. State Oil & G	as Lea se No.	
									
(DO NOT USE THIS F	SUNDR'	Y NOTICES AND REPOPULATION FOR PERMIT -" (FORM C-10	RTS ON	WELLS					1111
1.	E "APPLICATI	ON FOR PERMIT -" (FORM C-10	1) FOR SU	BACK TO A DIFFE CH PROPOSALS.)	RENT RESERVOIR.				
l** ==	_						7. Unit Agreeme	nt Name	
WELL WE	X	OTHER.							
2. Name of Operator							8. Farm or Lease	Name	
Amoco Production Company									
3. Address of Operator							Sullivan 9. Well No.	Gas Com	<u>''C''</u>
501 Airport Dr	ive F	Farmington, NM 87	401			1	9. Well 1/10.		
4. Location of Well				-				E	
1							10. Field and Pa	ol, or Wildcat	
UNIT LETTER	18	FEET FROM THE	South	L LINE AND	1490	FET FB 014	Basin Dak	ota	
1						i.	TITITI	mmi	m
THEEast	LINE. SECTION	N TOWNSHIP	29	N	1 OW	ŀ			
	0201101	TOWNSHIP		RANGE	TOM	— нмрм. Г			
	777777	15. Elevation (Short	w whether	DF. RT. CR a	·c)		777777777	777777	<i>HH</i>
				DI , KI , OK , E	,	1	12. County		/////
		71111					San Juan	$\Delta IIIIII$	IIIII
	Check A	ppropriate Box To Inc	licate N	lature of No	tice, Report	or Othe	er Data		
NOTI	CE OF IN	TENTION TO:		Į.	SUBSE	OUFNT	REPORT OF:		
							KEI OKT OF.		
PERFORM REMEDIAL WORK		PLUG AND ABA	IDON	REMEDIAL WOR	v	\Box			
TEMPORARILY ABANDON	٦		ـــا ٠٠٠	i		呂		ING CASING	
PULL OR ALTER CASING	=	••••		COMMENCE DR			PLUG A	ND ABANDONME	NT []
		CHANGE PLANS			ND CEMENT JOB		. 1	٠	
			Ċ	OTHERDEE	intermed	late ar	nd Producti	on Casin	g X
OTHER				отнекоет	Intermed	late ar	id Producti	on Casin	g X
	ompleted One	rations (Closely state all second							-
	empleted Ope	erations (Clearly state all per	tinent det						
	empleted Ope	rations (Clearly state all per	tinent det						
17. Describe Proposed or Cowork) SEE RULE 103.		:		ails, and give pe	ertinent dates, i	ncluding e	stimated date of s	tarting any pro	
17. Describe Proposed or Co work) SEE RULE 1603. Drilled 8-3/4"	hole to	2185'. Set 7",	20# ca	ails, and give po	ertinent dates, i	ncluding e	stimated date of s	sx "B"	pposed
17. Describe Proposed or Cowork) SEE RULE 1603. Drilled 8-3/4" cement, 6% Ge1	hole to	2185'. Set 7", lium Tuf Plug 1 sx	20# ca	ails, and give po	ertinent dates, i	ncluding e	stimated date of s	sx "B"	pposed
17. Describe Proposed or Co work) SEE RULE 1603. Drilled 8-3/4"	hole to	2185'. Set 7", lium Tuf Plug 1 sx	20# ca	ails, and give po	ertinent dates, i	ncluding e	stimated date of s	sx "B"	pposed
17. Describe Proposed or Cowork) SEE RULE 1703. Drilled 8-3/4" cement, 6% Gel sx class "B" No	hole to , 2# med eat ceme	2185'. Set 7", lium Tuf Plug 1 sx	20# ca , and	sing at 2	ertinent dates, i	ncluding e cemente litive.	stimated date of seed with 275 Tailed i	sx "B" n with 10	oposed
17. Describe Proposed or Cowork) SEE RULE 1703. Drilled 8-3/4" cement, 6% Gel sx class "B" No	hole to , 2# med eat ceme	2185'. Set 7", lium Tuf Plug 1 sx ent.	20# ca, and	sing at 2	ertinent dates, i	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
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17. Describe Proposed or Cowork) SEE RULE 1703. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx class	hole to , 2# med eat ceme hole to ass "B"	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz	20# ca, and 510' a	sing at 2.0.8% fluidend set 4-	ertinent dates, in the last of the last and the last add	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
17. Describe Proposed or Cowork) SEE RULE 1703. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx class	hole to , 2# med eat ceme hole to ass "B"	2185'. Set 7", lium Tuf Plug 1 sx ent.	20# ca, and 510' a	sing at 2.0.8% fluidend set 4-	ertinent dates, in the last of the last and the last add	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
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17. Describe Proposed or Cowork) SEE RULE 1703. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx cla additive. Tail	hole to, 2# medeat ceme hole to ass "B" led in weleased	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca , and 510' a , 6% 0	sing at 2 0.8% fluid and set 4- el, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx clast additive. Tail	hole to, 2# medeat ceme hole to ass "B" led in weleased	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca , and 510' a , 6% 0	sing at 2 0.8% fluid and set 4- el, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx clast additive. Tail	hole to, 2# medeat ceme hole to ass "B" led in weleased	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz oth 100 sx class	20# ca , and 510' a , 6% 0	sing at 2 0.8% fluid and set 4- el, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx cla additive. Tail Drilling rig re	hole to 2# med eat ceme hole to ass "B" led in weleased	lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca, and 510' a, 6% 0	sing at 2.0.8% fluidend set 4-del, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1 '. Cemer 8% fluid	oposed
17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx clast additive. Tail Drilling rig re	hole to 2# med eat ceme hole to ass "B" led in weleased	lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca, and 510' a, 6% 0	sing at 2 0.8% fluid and set 4- el, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1	oposed
17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx cla additive. Tail Drilling rig re 18. Thereby certify that the in Original E. E. SV	hole to 2# med eat ceme hole to ass "B" led in weleased	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca, and 510' a, 6% 0	sing at 2.0.8% fluidend set 4-del, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1 '. Cemer 8% fluid	oposed
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17. Describe Proposed or Cowork) SEE RULE 1103. Drilled 8-3/4" cement, 6% Gel sx class "B" No Drilled 6-1/4" with 370 sx cla additive. Tail Drilling rig re 18. I hereby certify that the in Original E. E. SV	hole to 2# med eat ceme hole to ass "B" led in weleased	2185'. Set 7", lium Tuf Plug 1 sx ent. total depth of 6 cement, 50:50 Poz rith 100 sx class on 10-19-79.	20# ca, and 510' a, 6% 0	sing at 2.0.8% fluidend set 4-del, 2# Medat cement	ertinent dates, in the last of	cemente	ed with 275 Tailed i	sx "B" n with 1 '. Cemer 8% fluid	oposed