NO. OF COPIES RECEIVED	1	ا <i>ا</i> ب		Form C-103
DISTRIBUTION				Supersedes Old
SANTA FE	7	NEW MEXIC	CO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1/		or one contain which commission	Fuective I-I-02
U.S.G.S.	1	_		5a. Indicate Type of Lease
LAND OFFICE	 	-	•	State X Fee
OPERATOR	13 1			5. State Oil & Gas Lease No.
- CHAITON			•	o, state on a das Lease No.
(DO NOT USE THIS FO	SUN	DRY NOTICES AND RE	EPORTS ON WELLS	
USE	APPLI	ATION FOR PERMIT -" (FORM	C-101) FOR SUCH PROPOSALS.)	
I. OIL GAS WELL WELL		OTHER-		7. Unit Agreement Name
2. Name of Operator				8. Farm or Lease Name
Aztec Oil & Gas Company				Aztec Totah Unit
3. Address of Operator				9. Well No.
P. O. Drawer	570	, Farmington, New	Mexico 87401	#18
4. Location of Well		,		10. Field and Pool, or Wildcat
Н		1980	North LINE AND 660	
UNIT LETTER		FEET FROM THE	E LINE AND FEET	Totah Gallup
THE East	.INE, SE	TION 19 TOWN	SHIP 29 North RANGE 13 West	WMPM.
		15, Elevation	(Show whether DF, RT, GR, etc.)	12. County
			5335 GR	San Juan
16.	Chec	k Appropriate Box To	Indicate Nature of Notice, Report o	r Other Data
NOTIC		INTENTION TO:	_	JENT REPORT OF:
_	7		<u></u>	· ·
PERFORM REMEDIAL WORK	╡	PLUG AND	DABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	╛	7	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X
PULL OR ALTER CASING	J	CHANGE F	PLANS CASING TEST AND CEMENT JOB	
			OTHER	
OTHER				
17. Describe Proposed or Co work) SEE RULE 1703.	mpleted	Operations (Clearly state a	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1103.	mpleted	Operations (Clearly state at	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1103.	mpleted	Operations (Clearly state at	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1 103.	mpleted	Operations (Clearly state at	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1103.	mpleted	Operations (Clearly state as	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed or Co work) SEE RULE 1103.	mpleted	Operations (Clearly state a	ll pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
WORK) SEE HOLE 1103.			ed Out Of Hole. Ran 2-3/8" Tub	
12-6-73	Unse	t Packer & Strape	ed Out Of Hole. Ran 2-3/8" Tub	ing To 51 40' .
12-6-73	Unse	t Packer & Strape t Plug Set At 515	ed Out Of Hole. Ran 2-3/8" Tub	ing To 5140'. Class "A".
12-6-73	Unse Firs Seco	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of ''. Cemented With 20 Sacks Of	ing To 5140'. Class "A". Class "A".
12-6-73 12-7-73	Unse Firs Secon	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit	ed Out Of Hole. Ran 2-3/8" Tub	ing To 5140'. Class "A". Class "A".
12-6-73 12-7-73	Unse Firs Secon	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of ''. Cemented With 20 Sacks Of	ing To 5140'. Class "A". Class "A".
12-6-73 12-7-73	Unse Firs Secon	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of ''. Cemented With 20 Sacks Of	ing To 5140'. Class "A". Class "A".
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of ''. Cemented With 20 Sacks Of	ing To 5140'. Class "A". Class "A". alled Dry
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM.
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 0'. Cemented With 20 Sacks Of 1'. Inst	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM.
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker. (NSPe)	and Out Of Hole. Ran 2-3/8" Tub 17'. Cemented With 35 Sacks Of 1'. Cemented With 20 Sacks Of 1'. Cemented With 20 Sacks Of 1'. Inst 10 Sacks Of Class "A". Inst 10 Sacks Of Class "A". Inst	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM. DIST. 3
12-6-73 12-7-73	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker.	od Out Of Hole. Ran 2-3/8" Tub 17'. Cemented With 35 Sacks Of 1'. Cemented With 20 Sacks Of 1'. Inst 10 Sacks Of Class "A". Inst 11 - 74 O. F	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM. DIST. 3
12-6-73 12-7-73 L c	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker. (NSPe)	ed Out Of Hole. Ran 2-3/8" Tub 17'. Cemented With 35 Sacks Of 19'. Cemented With 20 Sacks Of 19th 10 Sacks Of Class "A". Inst 11 Sacks Of Class "A". Inst 12 Sacks Of Class "A". Inst 15 Sacks Of Class "A". Inst 16 Sacks Of Class "A". Inst 17 Sacks Of Class "A". Inst 18 Sacks Of Class "A". Inst 18 Sacks Of Class "A". Inst 19 Sacks Of Class "A". Inst 20 Sacks Of Clas	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM. DIST. 3 December 7, 1973
12-6-73 12-7-73 L c	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker. (NSPe)	ed Out Of Hole. Ran 2-3/8" Tub 17'. Cemented With 35 Sacks Of 19'. Cemented With 20 Sacks Of 19th 10 Sacks Of Class "A". Inst 11 Sacks Of Class "A". Inst 12 Sacks Of Class "A". Inst 15 Sacks Of Class "A". Inst 16 Sacks Of Class "A". Inst 17 Sacks Of Class "A". Inst 18 Sacks Of Class "A". Inst 18 Sacks Of Class "A". Inst 19 Sacks Of Class "A". Inst 20 Sacks Of Clas	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM. DIST. 3 December 7, 1973
12-6-73 12-7-73 L c	Unse Firs Secon Top Hole	t Packer & Strape t Plug Set At 515 nd Plug 1280-1080 Plug Cemented Wit Marker. (NSPe)	ed Out Of Hole. Ran 2-3/8" Tub 7'. Cemented With 35 Sacks Of 1'. Cemented With 20 Sacks Of 1h 10 Sacks Of Class "A". Inst 2	ing To 5140'. Class "A". Class "A". alled Dry RECEIVED DEC 11 1973 OIL CON. COM. DIST. 3