NO. OF COPIES RECEIVED		/
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE /	NEW MENIOD OF COMMERCIAL TRANSPORT	C-102 and C-103 /
FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		G- 1 33
		5a. Indicate Type of Lease
LAND OFFICE		State Fee XX
OPERATOR J		5. State Oil & Gas Lease No.
CHADDY NO	TICES AND DEPORTS ON WELLS	mmmmmm
OUNDRINO (DO NOT USE THIS FORM FOR PROPOSALS USE "APPLICATION FOR	TICES AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	V Star C 1017 Fox South Fixe Country	7. Unit Agreement Name
WELL GAS XX OTH	HER-	
. Name of Operator		8. Farm or Lease Name
Aztec Oil & Gas Company		Culpepper Martin
Address of Operator		9, Well No.
P. O. Drawer 570, Farmington	n, New Mexico	#15-A
. Location of Well		10. Field md Pool, or Wildcat
UNIT LETTER	FEET FROM THE South LINE AND 990 FEET FRO	Blanco Mesa Verde
East	21 32M 12W	
THE LINE, SECTION	21 TOWNSHIP 32N RANGE 12W NMPP	
	15. Elevation (Show whether DF, RT, GR, etc.)	12, County
	6050' GR	San Juan
Charle Approx		4777777
NOTICE OF INTENT	priate Box To Indicate Nature of Notice, Report or O	
NOTICE OF INTERN	SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	· [
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		l & casing report 🌐 ୮
OTHER	OTHER	Topolo
7. Describe Proposed or Completed Operations work) SEE RULE 1103.	is (Clearly state all pertinent details, and give pertinent dates, including	g estimated cate of starting any propose
7. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any propos
7. Describe Proposed or Completed Operation work) SEE RULE 1103.	(Clearly state all pertinent details, and give pertinent dates, including	g estimat≥d &te of starting any propos
WORN, SEE ROLE 1103,		g estimated cate of starting any propos
4-12-77 Spudded 13-3/4" sur	rface hole at 11:00 AM.	
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8	rface hole at 11:00 AM. ", <b>36</b> #, K-55, 8rd casing. Total 199.90, sł	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", <b>36</b> #, K-55, 8rd casing. Total 199.90, sł	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
3-12-77 Spudded 13-3/4" sur 3-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
8-12-77 Spudded 13-3/4" sur 8-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
-12-77 Spudded 13-3/4" sur -14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
8-12-77 Spudded 13-3/4" sur 8-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
3-12-77 Spudded 13-3/4" sur 3-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
3-12-77 Spudded 13-3/4" sur 3-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
3-12-77 Spudded 13-3/4" sur 3-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
3-12-77 Spudded 13-3/4" sur 3-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s Plug down at 12:30	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sh sacks Class "B" with 1/4# gel flake per sx	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s Plug down at 12:30	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sheacks Class "B" with 1/4# gel flake per sx AM. Cement circulated to surface.	noe set at 210.90'.
4-12-77 Spudded 13-3/4" sur 4-14-77 Ran 5 jts of 9-5/8' Cemented with 225 s Plug down at 12:30	rface hole at 11:00 AM. ", 36#, K-55, 8rd casing. Total 199.90, sheacks Class "B" with 1/4# gel flake per sx AM. Cement circulated to surface.	noe set at 210.90'. and 3% CaCl.

CONDITIONS OF APPROVAL, IF ANY: