DISTRIBUTION		Form C-103
		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION).	Effective 1-1-65
FILE ·		
U.S.G.S.	—————————————————————————————————————	Sa. Indicate Type of Lease
LAND OFFICE	Oct 1, 1, 5% (ii) 12	State K
OPERATOR		5, State Oil & Gas Lease No.
		K-5092
/DO NOT USE THIS FORM	UNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PLICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
	PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
l. OIL TO GAS T		7. Unit Agreement Name
OIL GAS WELL	OTHER-	
2. Name of Operator	ANTO COMPANY	8. Farm or Lease Name
	ariv Carani	TUC State
3. Address of Operator	h Marienfeld, Midland, Texas 79701	9. Well No.
	n merienete, michano, lenes /7/Vi	1
4. Location of Well	660 North 660	10. Field and Pool, or Wildcat
UNIT LETTER	, FEET FROM THE LINE AND FEET FROM	M Undesignated M N N N N N N N N N N N N N N N N N N
Yest		
THELINE,	SECTION TOWNSHIP RANGE NMPI	
	A DE DE CE	
	15. Elevation (Show whether DF, RT, GR, etc.) 4242 RKB	12. County
		Lea
Ch	eck Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
NOTICE	OF INTENTION TO: SUBSEQUEN	IT REPORT OF:
r1		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
OTHER		
	—— I	
17 Deposits Despes of Comple	Clouds state Description Living Living Living	
17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any proposed
work) SEE RULE 1103.		
work) SEE RULE 1103. 9-7-68: At to	tal depth of 10,000', set 5\frac{1}{2}" 17# N-80 & J-55 S<	iC Design String
y-7-68: At to	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<0 g at 10,000'. Gemented w/300 sacks Class "C" Comes	iC Design String
work) SEE RULE 1103. 9-7-68: At to Casin	tal depth of 10,000', set 5\frac{1}{2}" 17# N-80 & J-55 S<	iC Design String
work) SEE RULE 1103. 9-7-68: At to Casin	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<0 g at 10,000'. Gemented w/300 sacks Class "C" Comes	iC Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<0 g at 10,000'. Gemented w/300 sacks Class "C" Comes	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
work) SEE RULE 1103. 9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
work) SEE RULE 1103. 9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
work) SEE RULE 1103. 9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
work) SEE RULE 1103. 9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casin 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5\forall 17\tilde N-80 & J-55 S<M g at 10,000'. Gemented w/300 sacks Glass "C" Cemen p.m. WOC 1\forall hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes,	C Design String
9-7-68: At to Casin 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<O g at 10,000'. Gemented w/300 sacks Class "C" Come: p.m. WOC 1½ hrs.	C Design String
9-7-68: At to Casim 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<G g at 10,000'. Cemented w/300 sacks Class "C" Cemented p.m. WOC 1½ hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes, matter above is true and complete to the best of my knowledge and belief.	C Design String At. Plug down hold OK.
9-7-68: At to Casim 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5\forall 17\tilde N-80 & J-55 S<M g at 10,000'. Gemented w/300 sacks Glass "C" Cemen p.m. WOC 1\forall hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes,	C Design String
9-7-68: At to Casim 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<G g at 10,000'. Cemented w/300 sacks Class "C" Cemented p.m. WOC 1½ hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes, matter above is true and complete to the best of my knowledge and belief.	C Design String At. Plug down hold OK.
9-7-68: At to Gasin 10:30 9-8-68: WOC 2	tal depth of 10,000', set 54" 174 N-80 & J-55 S<S g at 10,000'. Generated w/300 sacks Class "C" Cemer p.m. WOC 14 hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes, matter above is true and complete to the best of my knowledge and belief. Hitle District Engineer	C Design String At. Plug down hold OK.
9-7-68: At to Casin 10:30 9-8-68: WOC 2	tal depth of 10,000', set 5½" 17# N-80 & J-55 S<G g at 10,000'. Cemented w/300 sacks Class "C" Cemented p.m. WOC 1½ hrs. 4 hrs. Tested w/1050 psi for thirty (30) minutes, matter above is true and complete to the best of my knowledge and belief.	C Design String At. Plug down hold OK.