N . OF COPIES RECEIVED		RECE VE	Form C-103	
DISTRIBUTION		REGE VEL	supersedes Old	
SANTAFE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65	
FILE		OCT 31 1979	2.100.1140 1-1-03	
U.S.G.S.			54. Indicate Type of Lease	
LAND OFFICE	<del>  -  </del>		State X Fee	
OPERATOR /	1	O. C. C.	5. State Cil 6 Gas Lease No.	
, , , ,		ARTESIA, OFFICE	B <del>-9793</del> 9739	
SU	INDRY NOTICES AND REPORTS ON	WELLS	minimini.	
(DO NOT USE THIS FORM FO	INDRY NOTICES AND REPORTS ON PROPOSALS TO CRILL OR TO DEEPEN OR PLUG B DELECTION FOR PERMIT —" FERM C-101) FOR SUC	IFLEED ACK TO A DIFFERENT RESERVOIR. H PROPOSALS 1		
			7. Unit Agreement Name	
WELL GAS X	OTHER+		N/A	
2. Name of Sperator Tenneso ( Co /			8. Farm or Lease Name	
-6800 Park Ten Blvd Smite 200 N , San Antonio, TX. 78213			State HL-11	
. Address of Operator			9. Well No.	
6800 Park Ten Blvd	d., Suite 200 N., San Antoni	Lo, TX. 78213	1	
4. Location of Well			10. Field and Pool, or Wildent	
UNIT LETTER N	660 FEET FROM THE South	1980		
		FEET FRO		
THE West LINE.	SECTION 11 TOWNSHIP 19S	29F		
	<u> </u>			
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
	3377'	GR.	Eddy	
Che	eck Appropriate Box To Indicate N	ature of Notice Report of O		
NOTICE	OF INTENTION TO:		T REPORT OF:	
		308320021	T 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 X	PLUG AND ABANDONMENT	
	_	OTHER		
OTHER				
12 Descripe Progress of Completed Operations (Clearly and III				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1903.				
9-19-79 Set a tot	:al of 281 ITC 5 1/28 17	" 0 15 5"		
9-19-79 Set a total of 281 JTS new 5 $1/2$ " 17# @ 15.5# N-80 + K-55 casing, landed at 11,464 as follows:				
11, 10 / 40	TOTTOWS.			
TOP - 59 JTS. 5 1/2" 17# N80 8 RLTC (2246')				
MID 115 " 15.5# K 55 8 RLTC (5038')				
MID 82 " " 17# K 55 8RLTC (3202')				
BOT 25 " " 17# N 80 8RLTC (969')				
Cemented bottom w/800 sxs "H" + 3% CFR + 5# KCL.				
Pumped 50 sxs as a LT-WT slurry to scavange				
Calculate TOP of cement @ 9000'				
Set DV Tool @ 3786' cemented w/425 sxs "C" + 5# salt/sx				
Calculate	Calculate TOP of cement @ 1500'			
WOC 19 hr	s-tested @ 1200 PSI - Releas	sed R. G.		
	•			
in. I hereby certify that the informa	ution above is true and complete to the best of	my knowledge and belief.		
ID (	1000			
STUNED T. V.	Ste Sta	ff Production Analyst	10-29-79	
For Record Opty				
2.1	<u></u>	TIDEDVISOR DIGMOS	NOV 1 1979	
APPROVED BY	Tresser "	UPERVISOR, DISTRICT H	101 1013	