NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION		Superseder Old
SANTA FE	NEW TERCEOIL VOR EDVATION COMMI	SSION C-102 and C-103 Effective 1-1-65
FILE IV		
U.S.G.S.	APR 1 <b>1977</b>	Sa. Indicute Type of Lease
LAND OFFICE	7111 1 1377	State Fee
OPERATOR /	.a. c. <b>c.</b>	5, State Oil & Gas Lease No.
	ARTESIA, OFFICE	
(DO NOT USE THIS FORM FOR PRO	Y NOTICES AND REPORTS ON WELLS POSALS TO BHILL OR TO DEEPEN OF FLUG MACK TO A DIFFERENT RE 1004 FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	ESCRYOIR.
1. OIL GAS []	•	7. Unit Asperment Name
oil GAS WELL Y  2. Name of Operator	OTHER-	1. Millman Unit
Yates Petroleum	Corporation V	8. Form of Leane Name 10. Ni lmon Unit
3. Address of Operator	,	9. Well No.
<b>-</b>	treet - Artesia, NM 88210	1 1
4. Location of Well	1990! : orth 196	10. Field and Pool, or Wildcut
UNIT LETTER	1980 FEET FROM THE LINE AND 198	FEET FROM WILLIAM MODELOW
THE East LINE, SECTIO	N 7 TOWNSHIP 198 RANGE 28E	HMPM:
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3540 KB; 3523' GH	700i.
Check A	Appropriate Box To Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEN	E CONTRACTOR CONTRACTO
		. Abandon Hornes Z
OTHER		wn Completion
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 1 to 3.	erations (Clearly state all pertinent details, and give pertinen	t dates, including estimated date of starting any proposed
The Morrow compl	etion 4/2 makers having Chandi	ma Malayaa aa 20000 -u 2
The Morrow completion w/2 packers having Standing Valves at 10332 and		
10668', a third packer at 10602 was temporarily abandoned by setting a		
blanking withe in the packer at 10602. The hole was loaded w/kcl water, the tubing unlatched from the packer at 10602' and POOH.		
Ran Vann Tubing Conveyed Gun on 2-3/8" tubing U/Cuiberson Uni-VI packer,		
set packer at 9735' KB and perforated the Strawn formation at 0702-9796' KB,		
well flowed w/25	Off on 1/2" shelps / 1 for the Stidy	n formation at 1/02-9796, KB,
the Strain form	0# on 1/2" choke (=1.56 MMCFFD)	ror a natural completion in
the attawn forma	tion. SITP was 2500% after 18	nours. Reil now bijoric
	•	
<del>7 ' 1                              </del>		
18, I hereby certify that the information a	above is true and complete to the best of my knowledge and be	lief.
Col. Traces	. # / O	
SIGNED CAKE IN . TM	iffed title Engineer	DATE 3-31-77
0	, , , , , , , , , , , , , , , , , , , ,	
APPROVED BY W. a. She	SSET TITLE SUPERVISOR, DIST	CRICT H APR 6 1977

CONDITIONS OF APPROVAL, IF ANY