NO. OF COPIES RECEIVED			Form C-103
	DEPEND		Supersedes Old
SANTA FE NE	WEDELV!	เรียงให	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.	JUL 1 v 198	3	5a. Indicate Type of Lease
LAND OFFICE			State Y Fee.
OPERATOR 4			5. State Oil & Gas Lease No.
OF EIGHT OIL	ARTERIA, OFFIC	St.	E-7256
SUNDRY NOTICES	AND REPORTS ON WELLS		
SUNDRY NOTICES  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL USE "APPLICATION FOR PERMIT	L OR TO DEEPEN OR PLUG BACK TO A DIFFERENT (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.	
1.			7. Unit Agreement Name
OIL GAS OTHER-			
2. Name of Operator			8. Farm or Lease Name
Markin Valor III			State N & C /
Martin Yates, III  3. Address of Operator			9. Well No.
207 S. Fourth, Artesia,	, N. Mex. 88210		. 1
4. Location of Well	•		10. Field and Pool, or Wildcat
UNIT LETTER 660	South 5	43	Millman, San Andre
UNIT LETTER FEE	T FROM THE CINE AND	PEET FROM	
THE West LINE, SECTION 6	19 South 29	East	
THE WEST LINE, SECTION 0	TOWNSHIP 23 BOUCHT RANGE 25	MADO NAPA.	
15.	Elevation (Show whether DF, RT, GR, etc.)		12. County
	3380' GR		Eddy
TEMPORARILY ABANDON  PULL OR ALTER CASING	COMMENCE DRILLING	ř <del></del> i	PLUG AND ABANDONMENT
OTHER	OTHER		
17. Describe Proposed or Completed Operations (Cleawork) SEE RULE 1703.	irly state all pertinent details, and give pertin	nent dates, including	estimated date of starting any propose
17. Describe Proposed or Completed Operations (Clea	irly state all pertinent details, and give pertin	nent dates, including	estimated date of starting any propose
17. Describe Proposed or Completed Operations (Cleawork) SEE RULE 1103.	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing  Set 15 sack cement plug  Fill hole with heavy much  of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.
Plan to Plug and Abandor  Pull as much 5½" casing Set 15 sack cement plug Fill hole with heavy much of 5½" casing.  Spot 25 sack cement plug	n as follows:  as possible, estimated over perforations at 2 d (Aquajel). Spot 25 and gat base of surface pi	1 1300'. 2612' to 26 sack cement	25'.

Bookkeeper

JIL AND GIS INSPECTOR

CONDITIONS OF APPROVAL, IF ANY