## STATE OF NEW MEXICO . NERGY AND MINERALS DEPARTMENT

no. or corice accrives	3	
DISTRIBUTION		
SANTA FE	1	
FILE .	1.	
U.\$.G.\$.		<u>-</u>
LAND OFFICE		
OPERATOR	1	

no. or corice acceives 3	OIL CONSERVATION	- DET FIVE	•
DISTRIBUTION	P. O. BOX 2088	KECLIVES	Form C-103 Revised 10-1-1
SANTA PE	SANTA FE, NEW MEX		,
U.S.O.S	-	JUL 1 5 1981	5a. Indicate Type of Leuse
LAND OFFICE	1	_	State Fee X
OPERATOR /		O. C. D.	5. State Oil & Gas Lease No.
7		ARTESIA, CERCE	
SUNDI	RY NOTICES AND REPORTS ON WELLS	_	
IDO NOT USE THIS FORM FOR PR	OPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A FION FOR PERMIT —** [FORM C-101] FOR SUCH PROPOS	DIFFERENT RESERVOIR.	
			7. Unit Agreement Name
WELL WELL X	OTHER+		
ame of Operator			8. Form or Lease Name
Yates Petroleum Cor	Vates Petroleum Corporation /		Emma ''QE'' Com
idress of Operator		······································	9, Well No.
207 South 4th St.,	Artesia, NM 88210		1
ocation of Well			10. Field and Pool, or Wildcat
17	1980 FEET FROM THE South LINE	1650	Und. Hoag Tank Morro
UNIT LETTER,	FEET FROM THE LINE	AND FECT FRO	
West	22 195	2 <b>4</b> E	
THE LINE, SECT	19S TOWNSHIP 19S	ANGENMP	~ <i>((()))</i>
mmmm	15. Elevation (Show whether DF, RT,	CR etc.1	12, County
	3681 ' GL	on, elc.)	Eddy
	3001 62		Trans VIIIIII
$\Box$		<u></u>	
HOOMAS LY ASANOON	COMME	HAL WORK HEED RILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PORARILY ASAMOON	CHANGE PLANS CABING	NCE DRILLING OPHS.	<del>-</del>
OTHER	CHANGE PLANS CABING	THEST AND CEMENT JOS X	PLUS AND ABANDONMENT
Conscribe Proposed or Completed Comp	CHANGE PLANS CABING	give pertinent dates, including the principle of the prin	ng estimated date of starting any proposed 13-3/8" 48# H-40 (403') to insert at 240'. Stuck inch outside to cement 250 sacks 65-35 Poz, 2% CaC1. Finished celement 24# J-55 ST&C casing 956'. Cemented w/200-35 Pacesetter, 1/4# 1. PD 8:20 PM 7-9-81. SI. Cement circulated
Describe Proposed of Completed Courty SEE RULE 1703.  Spudded a 17-1/2" hof casing set at 28 casing at 270'. Coup. Cemented w/200 1/4# celloseal and menting at 4:00 PM Drilled plug and reset at 996'. 1-cem sacks 65-35 Paceset celloseal and 3% Ca Bumped plug to 500 57 sacks to pits. hole to 7-7/8". Dr	perations (Clearly state all pertinent details, and ole at 9:45 AM 7-5-81. TD 280 ol. 1-notched guide shoe at 28 ald not break circulation or me sacks Thixolite, 2# Permacheck! # Permacheck. Tailed in w/150 sacks Thixolite, 2# Permacheck! # Permacheck at 25 sumed drilling. TD 996'. Rangent guide shoe at 996'. Insert ter, 1# Permacheck, 1/2# cellos ter, 1# Permacheck, 1# Permacheck	give pertinent dates, including the prince of the prince o	ng estimated date of starting any propose 13-3/8" 48# H-40 (403') t insert at 240'. Stuck inch outside to cement 250 sacks 65-35 Poz, 2% CaC1. Finished ce Reduced hole to 12-4" 24# J-55 ST&C casing 956'. Cemented w/200-35 Pacesetter, 1/4# 1. PD 8:20 PM 7-9-81. SI. Cement circulated
Spudded a 17-1/2" hof casing set at 28 casing at 270'. Coup. Cemented w/200 1/4# celloseal and menting at 4:00 PM Drilled plug and reset at 996'. 1-cem sacks 65-35 Paceset celloseal and 3% Ca Bumped plug to 500 57 sacks to pits. hole to 7-7/8". Dr	perations (Clearly state all pertinent details, and only of the perations of the pertinent details, and only of the perations of the pertinent details, and only of the pertinent details, and	give pertinent dates, including the prince of the prince o	ng estimated date of starting any proposed 13-3/8" 48# H-40 (403') tinsert at 240'. Stuck inch outside to cement 250 sacks 65-35 Poz, 2% CaC1. Finished ce Reduced hole to 12-4" 24# J-55 ST&C casing 956'. Cemented w/200-35 Pacesetter, 1/4# 1. PD 8:20 PM 7-9-81. SI. Cement circulated