## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

CHOT AND MINERALS DI	EPAH	HAIF
wa, er conica accelved	3	
DISTRIBUTION		
SANTA FE	1	
FILE	1	
U.\$.0.\$.		
LAND OFFICE		
OPERATOR	1	

DISTRIBUTION	1		ON DIKESEIVED	f 100
SANTA FE		P. O. BOX 20: TA FE, NEW ME	3 3	Form C-103 Revised 10-1-
FILE /			DEC 1 5 1981	5a. Indicate Type of Lease
LAND OFFICE		©	p <sup>ers</sup> e per son	State State Oil & Gas Lease No.
OPERATOR /			O. C. D. — ARTESIA CERICS	5, Mar ext & das Lease no.
SUNE	DRY NOTICES AND PROPOSALS TO DRILL ON TO	REPORTS ON WEL		
OIL GAS WELL	OTHER. Dry F	lole		7, Unit Agreement Name
Name of Operator Yates Petroleum Corporation			8. Form of Leuse Name Carroll Jackson "RO"	
Address of Operator 207 South 4th St., Artesia, NM 88210			9. Well ivo.	
Location of Well	1980	North	1980	10. Field and Pool, or Wildcat
West			1980 200	
THE LINE, SEC			RANGE 25E	
	15, Elevat	ion (Show whether DF, R 3472 GR	T, GR, etc.)	Chaves
	k Appropriate Box INTENTION TO:	To Indicate Natur	•	t or Other Data
				m m
PAFORM REMEDIAL WORK	PLUG		EDIAL WORK MENCE DRILLING OPHS.	ALTERING CASING PLUG AND ABANDONMENT
JLL OR ALTER CASING	CHANG	-1	NG TEST AND CEMENT JOB	<u></u>
OTHER			THER	
OTHER	Or seattons (Clarify state			
Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state			including estimated date of starting any propose
all was logged at 145 my and shut in 30 day	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any proposed 020 GL. Swapbed well 0.orides. Swabbed dry 0' with 125 sx
ell was logged at 145 my and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
ell was logged at 145 my and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
ell was logged at 145 my and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
ell was logged at 145 my and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any propose  20 GL. Swapbed well  20 orides. Swabbed dry  20 with 125 sx
ell was logged at 145 my and shut in 30 day th no show of oil or	O 9 GL = 1469 KB, s, found fluid gas. We now p	with 8-5/8" ca 30' from surface	nd give pertinent dates, the sing shoe at 10 ce, 8000 ppm chl well back to 97	oncluding estimated date of starting any proposed 020 GL. Swapbed well 0.orides. Swabbed dry 0' with 125 sx
ell was logged at 145 my and shut in 30 day ith no show of oil or	O G GL = 1469 KB, s, found fluid gas. We now p n well over to	with 8-5/8" ca 30' from surfac ropose to plug rancher, Mr. Ca	nsing shoe at 10 ee, 8000 ppm chl well back to 97 arroll Jackson,	oncluding estimated date of starting any proposed 020 GL. Swapbed well 0.orides. Swabbed dry 0' with 125 sx