Submit 3 copies to Appropriate District Office		÷		12	314151677	CIS		Form C-103 Revised 1-1-89
Bistrial Office			State of New	Mexico	4	No Ch	Λ	
DISTRICT I		Energy, M	nerals and Natural	Resources Dep	partment	0	V	
P.O. Box 1980, Hobbs NM 88	240			00	Ro 2nn	WELL API NO.	30-005	-62091
DISTRICT II		OIL	CONSERVATI	ON DIVISIÓ	Nº CELLOUR	5; Indicate Type of Lea	ase	
P.O. Drawer DD, Artesia NM	88210		P.O. Box 2	2088 \	ARTED	State X	FEE	
DISTRICT III		Santa	Fe, New Mexico 8	37504 2088	ESIA	A 6 State Oil & Gas Lea	ise No.	
1000 Rio Brazos Rd., Aztec N	M 87410			No.	- ,	AN/	LH-1898	
(DO NOT U	SE THIS FOR DIFFERENT	M FOR PROPO RESERVOIR.	PORTS ON WELLS SALS TO DRILL OR T JSE " APPLICATION I TH PROPOSALS.)		PHE BOOK TOA	7. Lease Name or Unit	t Agreement Name	
1. Type of Well:		· · · · · · · · ·		12				
OIL	GAS							
WELL	WELL X	OTHER		IN Cold	¢	GRYN	BERG STA	TE COM
2. Name of Operator	Yate	es Petroleur	n Corporation	456	ilingh ann ann an ann an ann an ann an F	8. Well No	1	
3. Address of Operator	105	South 4th.,	Artesia, NM 88	3210		9. Pool Name or Wildo PEC	at COS SLOPE	E ABO
4. Well Location				And the second				
Unit Lette N	: 1980	Feet From The	SOUTH	Line and	660	Feet From The	WEST	Line
Section 20	Township	9S Ran	gi 27E	NMPM		CHAVES	n an ag galang to tarte in	COUNTY
	10. E	levation (Sho	w whether DF, RKI 3812)			
11. Check A	ppropriate	e Box to Ind	licate Nature of	Notice, Repo	ort, or Other D	vata	an anadalah dan dalam dalah s	

NOTICE OF INTE	ENTION TO:		SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	X	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING			CASING TEST AND CEMENT JOB			
OTHER	·		OTHER			

12. Describe Proposed or Completed Operation: (Clearly state all pertient details, and give pertinenet dates, including estimated date of starting any proposed work) SEE RULE 1103.

Yates Petroleum Corporation respectfully requests permission to plug & abandon as follows:

1. Notify NMOCD at least 24 hrs before starting work. MIRU WSU & safety equipment as needed. Bleed pressure off tubing & load tubing & casing w/ 40+/- bbls of 2% KCL water. ND wellhead & NU BOP. POH w/ tubing; pump 2% KCL water only as need to keep well dead.

2. RU WL truck & RIH w/ gauge ring to 4700' to make sure casing is clear, then RIH w/ CIBP & set plug @ 4700'. MU dump bailer & RIH w/ bailer & dump 35' of cement on top of CIBP. RIH w/ tubing & circ hole w/ 10.0 ppg mud w/ 25# gel in mud. POH w/ tubing.

3. ND BOP & pull slips in wellhead, then pull on 5-1/2" casing & determine the free point in casing. RIH w/ a severing shot & cut off casing @ 3600' +/-, or at free point as indicated by amount of stretch on casing. RD WL; RU tools & POH & lay down 5-1/2" casing.

4. NU BOP on 8-5/8" casing, RIH w/ tubing to 3650' & spot a 50 sk cement plug in 5-1/2" casing stub from 3650 -3550'. — Tag
Pull tubing to 2400' & set 50 sk plug from 2400-2400' to cover the Glorieta, then pull tubing to 1085' & set a 50 sk plug at base of 8-5/8" casing from 1085-985, then set a 19 sk plug @ surface.
5. ND BOP & remove wellhead & install regulation marker & clean up location.

I hereby certify that the infom	napon above a true and complete to the best	last	TITLE	REGULATORY TECHNICIAN	DATE	8/29/02
TYPE OR PRINT NAME	DONNA CLACK			·····	TELEPHONE NO.	505-748-1471
(This space for State Use) APPROVED BY CONDITIONS OF APPROVA			Ji	ld App De	NOV 1	9 2002