Submit 3 Copies to Appropriate District Office	State of I	New Mexico		Form C-103
DISTRICT I		nd Natural Resources		Revised March 25, 1999
1625 N. French Dr., Hobbs NM 88240 DISTRICT II			WELL API NO.	
1301 W. Grand Avenue, Artesia NM 88210	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5-36557
DISTRICT III 1000 Rio Brazos Rd., Aztec NM 87410			5. Indicate Type of Le	
•	Santa Fe, New M	Mexico 87504-2088	STATE X 6. State Oil & Gas Le	FEE L
DISTRICT.IV 1220 S. St. Francis Dr., Santa Fe, NM 8750	5		ł	2443
S	UNDRY NOTICES AND REPORTS	ON WELLS	7. Lease Name or Ur	
)	ROPOSALS TO DRILL OR TO DEEPEN		. Loudo Hamo or o.	in rigidoliloni ridilio
	APPLICATION FOR PERMIT" (FORM C-1	01) FOR SUCH	Lotus A	I T State
PROPOSALS.) 1. Type of Well:			Lotus ALT State 8. Well No.	
Oil Well X Gas Well Other				
	Other		8	
2. Name of Operator Yates Petroleum Corporation			9. OGRID Number	
3. Address of Operator			25575	
105 South 4th Str., Artesia, NM 88210			Livingston Ridge; Delaware, SE	
4. Well Location		100210	Livingston radg	e, Delaware, SL
Unit Letter L : 1980	0 feet from the South	line and 330	fact from the	Most line
Offic Letter 1300		line and330	feet from the	West line
Section 32	Township 22S Range	32E NMPM	County	Lea
10.	Elevation (Show whether DF, RKE	3, RT, GR, etc.)	Allegian.	
The state of the s	3526' GR			Complete Com
11. Check Appropriate B	ox to Indicate Nature of Notice	e. Report, or Other Data		
• • • •	INTENTION TO:	•	FREPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		
PENFORM REMEDIAL WORK	FEGG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMEN	т 🔲
	1 MULTIPLE		_	
PULL OR ALTER CASING		CASING TEST AND CEMENT JOB		
L	COMPLETION	L		
OTHER:		L	 e Casing	X
OTHER: 12. Describe proposed or comp	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed with the composed with t	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or comp	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed with the composed with t	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed with the composed with t	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed with the composed with t	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed with the composed with t	Deleted operations. (Clearly state all p	OTHER: Surfac	es, including estimated d	
OTHER: 12. Describe proposed or composed we or recompilation.	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple	OTHER: Surfactive pertinent data data Completions: Attach wellbore diagram	es, including estimated di of proposed completion	ate
OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he	oleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data data Completions: Attach wellbore diagram	es, including estimated do of proposed completion	w/500 sx
OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx ed. WOC.
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx ed. WOC.
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx ed. WOC.
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	OTHER: Surfactive pertinent data surfactive	es, including estimated do of proposed completion	w/500 sx ed. WOC.
OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" a	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple ole to 853' @ 8:30 a.m. Randditives. Tailed in w/200 sond resumed drilling.	OTHER: Surfactive pertinent date of the completions: Attach wellbore diagram an 13-3/8" 48# casing set @ sx Premium Plus w/additives	es, including estimated do of proposed completion	w/500 sx ed. WOC.
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" a	Deleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple object to 853' @ 8:30 a.m. Randditives. Tailed in w/200 s	other: Surfactorinent details, and give pertinent data. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @sx Premium Plus w/additives	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" a	pleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple ole to 853' @ 8:30 a.m. Randditives. Tailed in w/200 sond resumed drilling.	OTHER: Surfactive pertinent date of the completions: Attach wellbore diagram an 13-3/8" 48# casing set @ sx Premium Plus w/additives	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
other: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" a Thereby certify that the information of the starting any proposed we or recompilation.	poleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple oble to 853' @ 8:30 a.m. Randditives. Tailed in w/200 sond resumed drilling.	other: Surfactorinent details, and give pertinent data. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @sx Premium Plus w/additives	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" a Thereby certify that the information SIGNATURE Type or print name Store	poleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple on the state of the st	other: Surfactorinent details, and give pertinent date. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @ extractorinent date. Extractorinent date. Regulatory Compliance Technology.	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
Thereby certify that the information of space for State use) OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" and Thereby certify that the information of the space for State use)	poleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple on the state of the st	other: Surfactorinent details, and give pertinent date. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @ extractorinent date. Extractorinent date. Regulatory Compliance Technology.	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
Thereby certify that the information of space for State use) APPROVED BY	poleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple on the state of the st	other: Surfactorinent details, and give pertinent data. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @sx Premium Plus w/additives	es, including estimated do of proposed completion 853'. Cemented v. Cement circulate	w/500 sx ed. WOC.
Thereby certify that the information of space for State use) OTHER: 12. Describe proposed or composed we or recompilation. 5-10-04 TD 17-1/2" he Halliburton Lite "C" w/a Reduced hole to 11" and Thereby certify that the information of the space for State use)	poleted operations. (Clearly state all pork). SEE RULE 1103. For Multiple on the state of the st	other: Surfactorinent details, and give pertinent date. Completions: Attach wellbore diagram an 13-3/8" 48# casing set @ extractorinent date. Extractorinent date. Regulatory Compliance Technology.	nician DATE Telephone No. /STAFF WALLA	w/500 sx ed. WOC.