0154

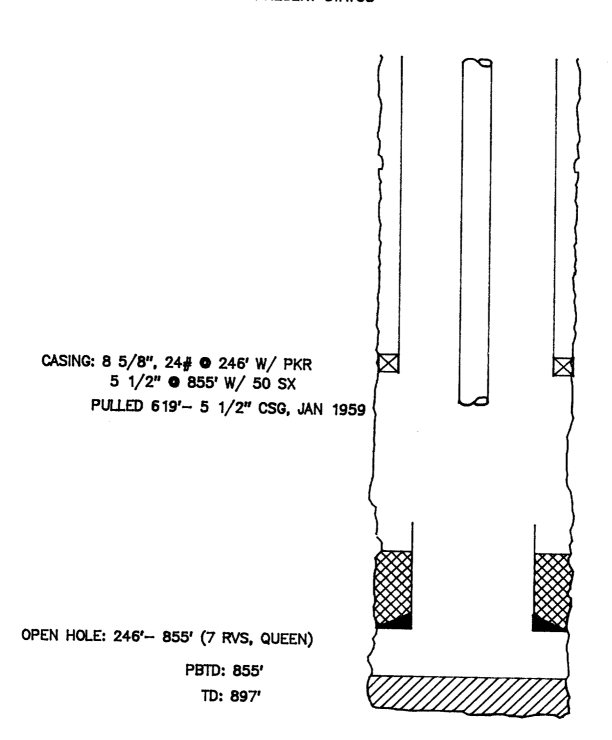
NM OIL CONS. . MISSION Drawer DD

Artesia, NM 88210

une 1990) DEDARTMENT OF	TATES	1		RM APPROVED Bureau No. 1004-0135	
DEPARTMENT OF BUREAU OF LAND			Expir	es: March 31, 1993	
BUNEAU OF EAND	MANAGEMENT			gnation and Serial No.	
SUNDRY NOTICES AND REPORTS ON WELLS		LC 063567. 6. If Indian, Allottee or Tribe Name			
Do not use this form for proposals to drill or t	o deepen or reentry to a differen	t reservoir.	o. Il Indian, A	monee or Tribe Name	
Use "APPLICATION FOR PER					
SUBMIT IN T	RIPLICATE	ECEIVED	7. If Unit or C	CA, Agreement Designation	n
Type of Well		C - 5 - 200 2			
[v] Oil ☐ Gas ☐	At)(a 6 1883			
A Well Well Other Name of Operator		5. t - D	8. Well Name		
YATES ENERGY CORPORATION	🗸 🦻			EDERAL #16	
3. Address and Telephone No.	· · · · · · · · · · · · · · · · · · ·	 	9. API Well N		
P.O. BOX 2323, Roswell, NM 8820)2		10. Field and I	30-015-01022	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Exploratory Area McMillan (7 Rivers, Quee		
2310'_FNL & 630' FWL			11. County or		<u>que</u> ei
Sec. X, T-20-S, R-27-E			Eddy		
CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOT	ICE, REPOR		HER DATA	
· TYPE OF SUBMISSION		OF ACTION			
X Notice of Intent	Abandonment .		Change	of Plans	
	Recompletion		New Co	enstruction	
Subsequent Report	Plugging Back		Non-Ro	utine Fracturing	
Final Abandonment Notice	Casing Repair	,	Water S		
- Final Adalidonnien Police	Altering Casing Other			ion to Injection	
				Water	
Describe Proposed or Completed Operations (Clearly state all perting give subsurface locations and measured and true vertical depth.)	nt details, and give pertinent dates, including estim is for all markers and zones pertinent to this worl	nated date of starting	(Note: Report:	results of multiple completion on Recompletion Report and Log fo ork. If well is directionally d	nem 1
3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical depth PLEASE SEE ATTACHED WEI	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Lag fork. If well is directionally d	nem 1
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
give subsurface locations and measured and true vertical deptr	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
PLEASE SEE ATTACHED WE	In the state of th	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
PLEASE SEE ATTACHED WE	s for all markers and zones pertinent to this worl	iated date of starting	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
PLEASE SEE ATTACHED WE!		k.)*	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
PLEASE SEE ATTACHED WEI 14. I hereby certify that the foregoing is true and correct Signed (This space for Federal or State office use) Approved by		k.)*	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	nem 1
PLEASE SEE ATTACHED WET 14. I hereby certify that the foresoing is true and correct Signed (This space for Federal or State office use)	Title ENGINEER	k.)*	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	
PLEASE SEE ATTACHED WEI 14. I hereby certify that the foregoing is true and correct Signed (This space for Federal or State office use) Approved by	Title ENGINEER	k.)*	(Note: Report Completion or any proposed we	Recompletion Report and Log fork. If well is directionally d	

YATES ENERGY CORPORATION
YATES FEDERAL #16
2310' FNL & 630' FWL
SEC 5, T20S, R27E
EDDY COUNTY, NM
LC 063567

PRESENT STATUS



YATES ENERGY CORPORATION
YATES FEDERAL #16
2310' FNL & 630' FWL
SEC 5, T20S, R27E
EDDY COUNTY, NM
LC 063567

PROPOSED STATUS

SPOT 200' PLUG FROM 200' - SURFACE

PULL OR CUTOFF 8 5/8" CSG

CASING: 8 5/8", 24# • 246' W/ PKR 5 1/2" • 855' W/ 50 SX

PULLED 619'- 5 1/2" CSG, JAN 1959

SPOT 200' PLUG FROM 600' - 400'

OPEN HOLE: 246'- 855' (7 RVS, QUEEN)

PBTD: 855'

TD: 897'

