Form 3160-5 (August 1999)	DEPARTMENT		M. Oil Cons. DI 301 W. Grand / Artesia, NM 8	AV CALLE APPROVED C	
SL	JNDRY NOTICES AND REPORTS ON WELLS			5. Lease Serial No.	
Do not use this form for proposals to drill or re enter an abandoned well. Use Form 3160-3 (APD) for such pro				NM-34647	
				6. If Indian, Allottee or Tribe Name	
SUBMIT IN	TRIPLICATE - Oth	er instructions or	reverse side	7 If Unit or CA/Agreement, Name and/or No.	
1 Type of Weil			2		
Oil well Gas Well	Other	18	A 50	8. Well Name and No.	
2 Name of Operator				Charlette McKay Federal SWD #1	
Yates Petroleum	Corporation/	1	OCD ECENTE	9. API Well No.	
		3b. Phone No.(include a		30-015-23095	
A Address 105 South Fourt		505-748-1471	······································	10. Field and Pool, or Exploratory Area	
	(Footage, Sec., T., R., M.,			SWD-Devonian	
4 Location of Well	(rootage, oec., r., n., wr.,	c. carry boonphony		11. County or Parish, State	
4000' EN	IL and 660' FEL Sec	25-T20S-24E U	nit H SENE	Eddy NM	
	the second se				
				PORT, OR OTHER DATA	
TYPE OF SUBMISS	SION		TYPE OF ACTION		
X Notice of Intent	Acidize	Deepen	Production (Start/Resume)	Water Shut-Off	
	Alter Casing	Fracture Treat	Reclamation	Well Integrity	
_					
Subsequent Report	Casing Repair	New Construction		Other	
	Change Plans	X Plug and Abandon	Temporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal mated starting date of any proposed wor		
Attach the Bond under which the following completion of the involv testing has been completed. F determined that the site is ready Propose to plug & aba 1. TOH with 2-7/8" tub 2 TIH with WL to set C Class C Cement on to 3. Spot a 10 sack Clas casing . 5. Spot a 10 sack Clas Continue	work will be performed or pro- red operations. If the operation inal Abandonment Notices sha for final inspection.) andon as follows: bing, laying down the CIBP @ 9640'. TIH op of the CIBP. Pull lass C cement plug of ss C cement plug as ss C cement plug of e on next page.	ride the Bond no. on file v results in a muliple completion in be filed only after all re e PC tubing. with tubing load h tubing up the holo over the Morrow to cross the Atoka p	is and measured and true vertical depths with BLM/BIA. Required subsequent re on or recompletion in a new interval, a quirements, including reclamation, hav hole with plugging mud, a le and reverse circulate t op from 9056' to 9156. perforations from 8.834' t o top from 6,056' to 6,156	and spot a 5 sack	
14 I hereby certify that the foreg					
Name (Printed/Typed,	Erma Vazquez		Title	Drilling Technician	
Signature	VALOUIAS		Date	26-Dec-01	
	HTHIS SPACE EC	R FEDERAL OR ST	ATE OFFICE USE		
	SGD.) ALEXIS C. S	NOBODA	RETROLEUM EI	GINEER, JAN 0 9 200	
			- METHULEUNIEI		
Conditions of approval, if any, are a certify that the applicant holds legal Which would entitle the applicant to	or equitable title to those rights conduct operations thereon.	in the subject lease	Office		
Title 18 U.S.C. Section 1001 and Ti	tle 43 U.S.C. Section 1212, mai	e it a crime for any person k	knowingly and willbully to make to any de	epartment or agency of the United	
States any false, fictitious or fraudu Accepted		ns as to any matter within its	APPROVAL GENERAL F	SUBJECT TO REQUIREMENTS AND FIPULATIONS ATTACHED	

## only \_\_\_\_\_

APPROVAL SUBJECT TO

OTMERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED Charlette-mcKay SWD No 1 Sec 25-T20-R24E Eddy County, NM

hole and reverse circulate the tubing clean.

6. RU WL and free point 5.5" csing, cut the casing at the free point and pull casing. The free point should be @ +/-5,600'.

7. TIH with tubing load hole with plugging mud and spot 40 sacks Class C cement plug across the 5.5" casing stub.

8. TIH with tubing load hole with plugging mud nd spot 40 sacks Class C cement plug form +/-3,550' to 3,650', 2000' above the casing stub in the 7875" open hole. Pull tubing up the hole and reverse circulate the tubing clean. TAG

9. Spot a 40 sack Class C cement plug over the Glorieta top from 2,186' to 2.286. Pull tubing up hole and reverse circulate the tubing clean.

10. Spot 40 sacks Class C cement plug from 1,950 to 2,050' across the 8.625" intermediate casing shoe.

11. Spot 40 sacks Class C cement plug from 305' to 405' across the surface casing shoe.

12. Spot 15 sac Class C cement plug at surface.

13. Remove all surface equipment and weld dry hole marker per regulations.