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Submit 3 Cories to Appropriate District Office		State of New Mexico Energy, Minerals and Natural Resources Department			Form C-103 Revised 1-1-89	
DISTRICT 1 P.O. Box 1980,	1066s, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088			Well API NO. 30-015-30938	
DISTRICT II P.O. Drawer DI	, Artesia, NM 88210	Santa Fe. New Mexico 87504-2088			5. Indicate Type of Lease STATE FEE	
DISTRICTIII 1000 Rio Brazos	Rd., Aztec, NM 87410			2.20	6. State Oil & Gas Loase No. V-4567	
(DO NOT US	SUNDRY NOTICES AND REPORTS ON WELLS THIS FORM FOR PROPOSALS TO DRILL OR TO DESPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS!)				7. Lease Name or Unit Agreement Name	
1. Type of We OIL WELL	CAS WELL X	OTHER		RECEIVED ATTESTA	Rudolph ATX State	
2. Name of Or YATES Pr	TROLEUM CORPOR	ATION			8. Well No. 2	
3. Address of 0 105 Sout		esia, NM 88210	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5034E24	9. Pool name or Wildcat Wildcat Mississippian (gas)	
4. Well Location Unit I	n	Feet From The North		Line and 99	0 Feet From The West Line	
Sectio 	16 Township 19S Range 31E NMPM Eddy County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3483' GR 3483' GR 000000000000000000000000000000000000					
PERFORM REA		PLUG AND ABANDON		REMEDIAL WORK		
TEMPORABILY		CHANGE PLANS				
PULL OR ALTE				CASING TEST AND CEMENT JOB		
				OTHER: Ream hole, set conductor, resume drill X Plug back		
work) SEE Reamed to surf a 17-1, service Drille	 12. Describe Fremosed or Completed Operations (Clearly state all periment details, and give pertiment dates, including estimated date of starting any proposed work) SEE PULE 1103. Reamed 12-1/4" hole to 26" from surface to 40'. Set 40' of 20" conductor pipe and cemented to surface. NOTE: Notified OCD-Artesia answering service of conductor. Resumed drilling a 17-1/2" hole with rotary tools at 6:00 AM 8-21-2000. NOTE: Notified OCD-Artesia answering service of intent to resume drilling. Drilled to 558' and hole became very crooked. Set a cement plug as follows to redrill to straighten hole: cemented with 600 sacks "C", 1#/sack KCL and 5/10% CFR3 (yield 1.13, weight 16.0). Filled hole to approximately 200'. TOOH & laid down drillpipe. WOC. TIH 					
and ta	nd targed cement at 203'. Drilled out cement plug. Redrifted mount					
TD 558°. Reached TD at 12:45 PM 8-24-2000. Ran 13 joints of 13-3/8" 48# H-40 (563') of casing set at 558'. 1-Texas Pattern notched guide shoe set at 557'. Insert float set at 512'. Cemented with 260 sacks Halliburton Lite, 1/4#/sack flocele and 2% CaCl2 (yield 1.94, yeight 12.5). Tailed in with 200 sacks Premium Plug and 2% CaCl2 (yield 1.34, weight 1.94, yeight 12.5).						
I hereby cer if y		se and complete to the best of my knowled	ige æd	bele. Derations '	CONTINUED ON NEXT PAGE: Fechnician DATE Nov. 13, 2000	
SKONATURE	Rusty Klei	n n	111		TELEPHONE NO. 505/748-1471	
(This space for)		GLAMED BY TIM W. GUI	N		NOV 2 7 2000	
	DISTRIC	H SUPERVISOR BOA		TLB	DATE	
APPROVED 3Y-	STROVAL, IF ANY:					

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