Form 3160-5 June 1990)	DEPARTMEN	ED STATES T OF THE INTERIOR AND MANAGEMENT	N.M. 1 1301 W. (DIV-Dist. 2 _{Budg} Grand Avent	FORM APPROVED tt Bureau No. 1004-0135 pres: March 31, 1993
	DOREAGONE		Artesia,	NM 88210	signation and Serial No. LC-056014
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT-" for such proposals				6. If Indian, a servoir.	Allottee or Tribe Name
	SUBMIT I	N TRIPLICATE	152627282g	7. If Unit or (CA, Agreement Designation
1. Type of Well			A S	8. Well Nam	o and No
Oil Gas Well Well	Other		• 	~	G4S Unit Tract 8A-2
2. Name of Operator Yates Petroleum Corpo	ration		NFE 2062	9. API Well	
3. Address and Telephone No.			RECEIVED		015-03368
105 S. 4th St. Artesia, N			OCD - ARTESIA	A 10. Field an	Pool, or Exploratory Area
Location of Well (Footage, Se 2310 ESL & 330' EW/	ec., T., R., M., or Survey Desc _, Sec10, T18S, R29E (ription)		S Loc	o Hills -Q-GB-SA
20101 02,0 000 1 442	-, Secto, 1103, N292 (NSI 21110169	11. County	or Parish, State Eddy
12. CHECK APP		TO INDICATE NATURE O			
TYPE OF SU			TYPE OF A		
Notice of Inte	ent	X Abandonment Recompletion			e of Plans
X Subsequent	Report	Plugging Back			outine Fracturing
• • •					-
		Casing Repair		Water	Shut-On
Final Abando	onment Notice	Casing Repair			sion to Injection
13. Describe Proposed or Comp	oleted Operations (Clearly stat	Altering Casing Other) nt dates, including esti	Conver	sion to Injection Water sults of multiple completion on Well completion Report and Log form.)
 Describe Proposed or Comp directionally drilled, give sub 3/4/02 1. Set 7" CIBI 3/6/02 2. RIH circula 3/6/02 3. Perf. 7" @ 3/6/02 4. Sqz. 75 sx. 3/7/02 5. RIH tagged 3/8/02 7. RIH tagged 3/8/02 8. Perf 7. @ 6 3/8/02 9. Sqz. 50 sx. 3/11/02 10. RIH tagg 3/11/02 11. Circulate 	oleted Operations (Clearly stat osurface locations and measur P @ 2415' te well w/ mud spot 30s 900 set pkr @ 622 sqz. class "C" neat cmt. @ 9 1 cmt @ 690 440' sqz. 60sx. class "C 1 cmt @ 284 50' sqz. 50 sx. class "C" class "C" neat cmt. wo	Altering Casing Other The all pertinet details, and give pertinent and true vertical depths for all mar x. class "C" neat cmt. from 24 75sx. class "C" neat cmt. woc 900 woc " neat cmt. woc neat cmt woc 4hrs no tag c eat) down 7" up 8 5/8 narker	nt dates, including esti kders and zones perti 15 to 2285 4hrs no tag	Conver Dispose (Note: Report re Competion or F mated date of starting any nent to this work.)*	sion to Injection a Water suits of multiple completion on Well ecompletion Report and Log form.) proposed work. If well is ROVED 2 E
13. Describe Proposed or Comp directionally drilled, give sub 3/4/02 1. Set 7" CIBI 3/6/02 2. RIH circula 3/6/02 3. Perf. 7" @ 3/6/02 4. Sqz. 75 sx. 3/7/02 5. RIH taggeo 3/7/02 6. Perf. 7" @ 3/8/02 7. RIH taggeo 3/8/02 8. Perf 7. @ 6 3/8/02 9. Sqz. 50 sx. 3/11/02 10. RIH tagg 3/11/02 11. Circulate 3/12/02 12. Cut off we	Accorovaci as to plucost Accorovaci as to plucost Accorovaci as to plucost autors restoration is o	Altering Casing Other The all pertinet details, and give pertinent and true vertical depths for all mar x. class "C" neat cmt. from 24 75sx. class "C" neat cmt. woc 900 woc " neat cmt. woc neat cmt woc 4hrs no tag c eat) down 7" up 8 5/8 narker	nt dates, including esti kders and zones perti 15 to 2285 4hrs no tag	Conver Dispose (Note: Report re Competion or F mated date of starting any nent to this work.)*	sion to Injection a Water suits of multiple completion on Well ecompletion Report and Log form.) proposed work. If well is ROVED 2 E
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