			Cor Cor	is. c/S
rm 3160-5 ine 1990)	UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANA		W. Gran	Dist. 2 FORM APPROVED A Nudget Bureau No. 1004-0135 March 31, 1993 8823 Construction and Serial No.
				LC-065500
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, Allottee or Tribe Name
	SUBMIT IN TRIPLIC			7. If Unit or CA, Agreement Designation
Type of Well				8. Well Name and No.
Oil Gas Well Well Oth	er		1232	WLHU Gas Unit Tract 18-1
Name of Operator		AS CONTRACTOR	A Ci	9. API Well No.
Yates Petroleum Corporation Address and Telephone No.		<u>/Q</u>	(0)	30-015-03379
105 S. 4th St. Artesia, NM 88	3210	NO RECE		10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T.,	R., M., or Survey Description)	OCD AC	VED :	Loco Hills-Q-GB-SA
1020 FSL & 330 FWL of sec	ction 10-T185 R 29E (Unit M SW	VSW)	TESIA	11. County or Parish, State
		ie ie	. GIN	Eddy County, NM
2. CHECK APPROI	PRIATE BOX(s) TO INDICA	TE NATURE OF NOTICE	REPORT, O	R OTHER DATA
TYPE OF SUBMIS			E OF ACTION	
Notice of Intent		Abandonment		Change of Plans
		Recompletion		New Construction
Subsequent Report	t	Plugging Back		Non-Routine Fracturing
8		Casing Repair		Water Shut-Off
Final Abandonmen	t Notice	Altering Casing		
ability under bond is retained		Other		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
nace restoration is competed		-ite and sive participant datas inclus	ting actimated date	of starting any proposed work If well is
 13. Describe Proposed or Completed directionally drilled, give subsurface 10/09/01 Set CIBP @ 2 10/09/01 Circulate well 10/10/01 Perf 4 holes @ 10/10/01 Sqz 75 sx class 10/11/01 Pressure test 10/11/01 Perf 4 Hole @ 7. 10/11/01 RIH to 315 act 8. 10/12/01 RIH tagged di 	Operations (Clearly state all pertinet det ce locations and measured and true verti 2367'. w/ 9.8 # mud spot 30 sx class "(9 900 sqz 75 sx class "C" neat c ss "C" neat cmt. sqz, to 1000 psi ok. 9 425' circulate cmt on 7" w/ 110 12. 75 sx class "C" neat cmt woc mt @ 60 ft. from 60 ft. to surface w/ 10 sx cl	C" neat cmt from 2367 to 22 cmt woc 4hrs. No tag.) sx class "C" neat cmt woc.	37.	APPROVED OCT 29 2001 GARY GOURLEY PETROLEUM ENGINEER
 13. Describe Proposed or Completed directionally drilled, give subsurfact 1. 10/09/01 Set CIBP @ 2 2. 10/09/01 Circulate well 3. 10/10/01 Perf 4 holes (4. 10/10/01 Sqz 75 sx clast 5. 10/11/01 Pressure test 6. 10/11/01 Perf 4 Hole (7. 10/11/01 RIH to 315 act 8. 10/12/01 Circulate cmt 10. 10/12/01 Circulate cmt 10. 10/12/01 Cut off well het 	Operations (Clearly state all pertinet det ce locations and measured and true verti 2367'. w/ 9.8 # mud spot 30 sx class "(" 9 900 sqz 75 sx class "C" neat c ss "C" neat cmt. sqz, to 1000 psi ok. 9 425' circulate cmt on 7" w/ 110 gz. 75 sx class "C" neat cmt woc mt @ 60 ft from 60 ft. to surface w/ 10 sx c ead install dry hole maker.	C" neat cmt from 2367 to 22 cmt woc 4hrs. No tag.) sx class "C" neat cmt woc. lass "C" neat cmt.	37.	APPROVED OCT 2 9 2001 GARY GOURLEY
 Describe Proposed or Completed directionally drilled, give subsurfact 10/09/01 Set CIBP @ 2 10/09/01 Circulate well 10/10/01 Perf 4 holes @ 10/11/01 Perf 4 holes @ 10/11/01 Pressure test 10/11/01 RIH to 315 act 10/12/01 RIH tagged circulate circulate 10/12/01 RIH tagged circulate circulate 10/12/01 Circulate circulate circulate 10/12/01 Cut off well heter circulate 	Operations (Clearly state all pertinet det ce locations and measured and true verti 2367'. w/ 9.8 # mud spot 30 sx class "C D 900 sqz 75 sx class "C" neat co ss "C" neat cmt. sqz, to 1000 psi ok. 9 425' circulate cmt on 7" w/ 110 12. 75 sx class "C" neat cmt woc mt @ 60 ft. from 60 ft. to surface w/ 10 sx cl ead install dry hole maker.	C" neat cmt from 2367 to 22 cmt woc 4hrs. No tag.) sx class "C" neat cmt woc. lass "C" neat cmt.	37.	APPROVED OCT 2 9 2001 GARY GOURLEY PETROLEUM ENGINEER

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