			Oil Cons.	- 10 0
Form 3160-5		NITED STATES	M. L -Dist.	2 CISF
June 1990)		ENT OF THE INTERIOR	V. Grand Av	FORM APPROVED COLOGICAL Bureau No. 1004-0135
		F LAND MANAGEMENT Arte	sia, NM 882	5. Lease Designation and Serial No.
				5. Lease Designation and Senal No. LC-056014
-		S AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name
Do not use	Use "APPLICATION I	drill or to deepen or reentry to a dif FOR PERMIT-" for such proposals	rerent reservoir.	
			92027	
	SUBMI	IT IN TRIPLICATE	1	7. If Unit or CA, Agreement Designation
1. Type of Well			*	
Oil Well	Gas Well Other		1. 1917 19 7	8. Well Name and No.
2. Name of Operation		RE	CEIVED	WLHU G4S Unit Tract 8A 1
Yates Petro 3. Address and T	leum Corporation	<u>0CD_</u>	ARTESIA	9. API Well No.
	St. Artesia, NM 88210			10. Field and Pool, or Exploratory Area
	ell (Footage, Sec., T., R., M., or Survey I			Loco Hills -Q-GB-SA
1650 FNL, 3	330 FWL, Sec 10, T 18S, R 29	E (Unit E SWNW)		11. County or Parish, State
				E A A
				Eddy
12. Cł	HECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOT	CE, REPORT, O	R OTHER DATA
T	PE OF SUBMISSION	OF SUBMISSION TYPE OF ACTION		
	Notice of Intent	Abandonment		Change of Plans
$\overline{\mathbf{x}}$		Recompletion		New Construction
X	Subsequent Report	Plugging Back		Non-Routine Fracturing
[****	Final Abandonment Notice	Casing Repair Altering Casing		Water Shut-Off
		Other		Conversion to Injection Dispose Water
			· ·	
directionally d	initied, give subsurface locations and me	v state all pertinet details, and give pertinent dates, in asured and true vertical depths for all markders and hole w/ mud spot 30 sx, class "C" neat cm	zones pertinent to this w	ork.)*
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp	zones pertinent to this w at from 2345 to 216	f starting any proposed work. If well is ork.)*
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318'	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)*
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD MAR 11
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD MAR 1100000000000000000000000000000000000
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD MAR 1100000000000000000000000000000000000
4. I hereby certify Signed	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole	asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD MAR 11 COLL LES BABYAK
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole Lucius explete for record - NMOCD	Asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker "C" neat cmt woc 4hrs. tagged @ 6' topp marker "Title cementer	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 6 CEPTED FOR RECORD MAR 11 LES BABYAK TROLEUM ENGINEER
2/27/02 1. 2/27/02 2. 2/28/02 3. 2/28/02 4. 3/1/02 5. 3/1/02 6. 3/4/02 7.	Tagged plug @ 2345 circulate Perf. 7 ' @ 935 set pkr @ 653. Tagged cmt @ 822 Perf 7'' @ 422' sqz. 60sx. class Tagged cmt @ 318' Perf. 7'' @ 50' sqz. 50 sx. class Cut off well head install dry hole Lucius explete for record - NMOCD	Asured and true vertical depths for all markders and hole w/ mud spot 30 sx. class "C" neat cm sqz. 75sx. class "C" neat cmt. woc "C" neat cmt. woc "C" neat cmt woc 4hrs. tagged @ 6' topp marker "C" neat cmt woc 4hrs. tagged @ 6' topp marker "Title cementer	zones pertinent to this w at from 2345 to 216 ed off w/ 2sx.cmt	f starting any proposed work. If well is ork.)* 3 CEPTED FOR RECORD MAR 11 LES BABYAK TROLEUM ENGINEER



.

Base Concernance Base Concernance Standon Van Strag BE CEVED

Set.