SUNDRY NOTICES AND REPORTS ON WELLS ALTERATED SUNDRY NOTICES AND REPORT OF SUNDRY NOTICE AND REPORT OF SUNDRY NOTICE OF INTENTION TO: SUNDRY NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERIST SANISH ALTERIST SAN	NEW MEXICO OIL CONSERVATION AND AND AND AND AND AND AND AND AND AN	C-10; Capersedes Cla C-102 and C-16; Cilentive L6;		
SUNDRY NOTICES AND REPORTS ON WELLS Tract 33 Chest & Wolfson Orl Company Crownesh Wolfson Orl Company	0988:108	2 ** 1 ** X }		
Tract 33 Check Dipoporate Box To Indicate Nature of Notice, Report of Other Data Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: CHARGE PROPOSED OF TEST AND CHARGE PLANS CH		£ -2 858	-2 7777	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Capedada Complete Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Capedada Complete Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Assamble Capedada Complete Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Assamble Capedada Complete Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Assamble Capedada Complete Complete Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Charles Assamble Capedada Complete Comple	SUNDRY NOTICES AND REPORTS ON WELLS LE NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT _" (FORM C-101) FOR SUCH PROPOSALS.)			
Guest & Wolfson Off Company C/O Hobbs Pipe & Supply, Box 2010, Hobbs, N. M. 2.	well other Water Injection	D.Q.S.U.		
C/O Hobbs Pipe & Supply, Box 2010, Hobbs, N. M. 2 10. Finis ant foot, Section 11. K 1325 12. Caprock Quoen 13. Elevation (Show whether DF, RT, GR, etc.) 4184 GR 14184 GR 15. Elevation (Show whether DF, RT, GR, etc.) 4184 GR 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any property of the recover production casing. 1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker. 16. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 17. January Starting Agent 28. January Starting Agent 29. January Starting Agent 29. January Starting Agent 20. January Starting Agent 21. January Starting Agent 22. January Starting Agent 23. January Starting Agent 24. January Starting Agent 25. January Starting Agent 26. January Starting Agent 27. January Starting Agent 28. January Starting Agent 29. Januar	Guest & Wolfson Oil Company			
That the second 16 rowsents 18 anner 31E rest read Caprock Queen 18 anner 31E rest read Caprock Queen 18 anner 31E rowsents 18 anner				
15. Elevation (Show whether DF, RT, GR, etc.) 4184 GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE JUM BEMEDIAL WORK TAMPEDIAL WORK TAMPEDIAL WORK TAMPEDIAL WORK THERE 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any jum work) SEE RULE 1103. 1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker. 15. I hereby certify that the information above is true and complete to the beat of my knowledge and belief. January Title Agent Attening CR. 12. Country Chaves ALTERING CREIN. ALTERING CREIN. PLUE AND ASANGEMENT CHAVES ALTERING CREIN. PLUE AND ASANGEMENT CHAVES ALTERING CREIN. ALTERING CREIN. PLUE AND ASANGEMENT CHAVES ALTERING CREIN. ALTERING COMMENT	4. Lungtion of Well	Caprock Queen		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OFFIS. CHANGE PLANS CHANGE PL	THE LINE, SECTION 16 TOWNSHIP TO RANGE 31E NMPM.			
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PLUG AND ABANDON	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON PULL OR ALTER CASINE CHANGE PLANS CHANGE CASING TEST AND CEMENT JCB CHANGE PLANS CHANGE CHANT JCB CHANGE PLANS CHANGE CHANT JCB CHANGE PLANS CHANGE CHANT JCB CHANGE PLANS CHANGE CHANT CHANGE PLANS CHANGE PLANS CHANGE CHANT CHANT PLANS CHANT CHANT PLANS CHANT PLANS CHANT PLANS CHANT PLANS CHANT PLANS			<i>(11111111)</i>	
TEMPGRARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE CHANGE				
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any promork) SEE RULE 1103. 1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker.	TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	:		
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any promoted work) SEE RULE 1103. 1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker.				
1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker.	CTHER			
JIGHED THE	1. Set CIBP or 25 Sx plug to cover existing perforations. 2. Load hole w/mud-laden fluids. 3. Shoot & recover production casing. 4. Spot a 100' plug at casing stub. 5. Spot a 100' plug in and out of 8-5/8" surface casing, set @ 216'. 6. Spot a 10 sx top hole plug and erect 4" regulation marker.			
JIGHED THEE	Saike Agent	3/2	26 774	
·	SIGNED	UATE	and the second s	

CONDITIONS OF APPROVAL, IF ANY: