Office District I	State of New Mexico	Form C-103
	Manual Resources	May 27, 2004
1625 N. French Dr., Hobbs, 1718 3240		WELL API NO.
District II	OIL CONSERVATION DIVISION	30-041-10243
1301 W. Grand Ave., Artesia, NM 88210 District III	7 2008 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 11	7 7000 Former For NIM 97505	STATE STATE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa F. A.M. 787505		303378
	AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	HALEY CHAVEROO UNIT —
	ON FOR PERMIT" (FORM C-101) FOR SUCH	
PROPOSALS.) 1. Type of Well: Oil Well Gas	Well Other INJECTION	8. Well Number 7
2. Name of Operator	Well Other INSECTION	9. OGRID Number
RIDGEWAY ARIZONA OIL CORP.		164557
3. Address of Operator		10. Pool name or Wildcat Chaverso;
ONE RIVERWAY, SUITE 610, HOUS	STON TX 77056	SAN ANDRES
1.181.18	71011, 11177000	STATING STATES
4. Well Location		
Unit Letter B :660 feet from	the North line and 1980 feet from the East line	
Section 34 Township	07S Range 33E NMPM	County ROOSEVELT
	1. Elevation (Show whether DR, RKB, RT, GR, etc.	
		100
Pit or Below-grade Tank Application □ or Closure □		
Pit typeDepth to Groundwater_	Distance from nearest fresh water wellDi	stance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume bbls; C	onstruction Material
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Check App	ropriate Box to indicate inature of notice	Report of Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK X PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
TEMPORARILY ABANDON		
	ULTIPLE COMPL CASING/CEMEN	_
TOLL ON ALTEN GAGING	OF THE COUNTY OF THE CONTROL OF THE COUNTY O	
OTHER.	OTHER:	
OTHER:	OTHER.	
OTHER: 13. Describe proposed or complete		ad give pertinent dates, including estimated date
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A	
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, as	
13. Describe proposed or complete of starting any proposed work).	d operations. (Clearly state all pertinent details, as	
13. Describe proposed or complete of starting any proposed work).	d operations. (Clearly state all pertinent details, as	
13. Describe proposed or complete of starting any proposed work). or recompletion.	d operations. (Clearly state all pertinent details, as	
 Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion TO BOTTOM & CLEAN OUT FILL.
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion TO BOTTOM & CLEAN OUT FILL.
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBO 2.) RIH W/PKR & PL CEMENT.	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC	ttach wellbore diagram of proposed completion TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED.	ttach wellbore diagram of proposed completion TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC	d operations. (Clearly state all pertinent details, at SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/ BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBO CEMENT. 3.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC	d operations. (Clearly state all pertinent details, at SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/ BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC 5.) NIPPLE UP WELL	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO L HEAD. RD, MOVE OFF PULLING.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC 5.) NIPPLE UP WELL	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO L HEAD. RD, MOVE OFF PULLING.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI.
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC 5.) NIPPLE UP WELL	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO L HEAD. RD, MOVE OFF PULLING.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI.
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBO 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/EXITING APPROXIMATEL 4.) CIRCULATE PAC 5.) NIPPLE UP WELL I hereby certify that the information abourade tank has been/will be constructed or close	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO LHEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowledged according to NMOCD guidelines , a general permit	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TB0 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAC 5.) NIPPLE UP WELL	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO L HEAD. RD, MOVE OFF PULLING.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . SupervisorDATE7-/6-08
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBO CEMENT. 3.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAO 5.) NIPPLE UP WELL I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE	d operations. (Clearly state all pertinent details, an SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. A 4421'. EKER FLUID. SET PKR & TEST ANNULUS TO THEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowleded according to NMOCD guidelines , a general permit TITLE_Sr. Well Operations	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . SupervisorDATE7-16-08
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBO CEMENT. 3.) RIH W/PKR & PL CEMENT. 3.) RIH W/EXITING APPROXIMATEL 4.) CIRCULATE PAO 5.) NIPPLE UP WELL I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE Type or print name: Lawrence A. Spittle of the starting and proposed work).	d operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: A SEE RULE 1103. For Multiple Completions: A G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED BY 4421'. CKER FLUID. SET PKR & TEST ANNULUS TO LHEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowledged according to NMOCD guidelines . a general permit	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . SupervisorDATE7-16-08
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBG 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEI 4.) CIRCULATE PAG 5.) NIPPLE UP WELL I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE Type or print name: Lawrence A. Spittle For State Use Only	G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED Y 4421'. EKER FLUID. SET PKR & TEST ANNULUS TO HEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowleded according to NMOCD guidelines a general permit TITLE_Sr. Well Operations are, Jr. E-mail address: lspittler@enhancedoils.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Supervisor DATE
13. Describe proposed or complete of starting any proposed work). or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBG 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEI 4.) CIRCULATE PAG 5.) NIPPLE UP WELL I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE Type or print name: Lawrence A. Spittle For State Use Only	G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED Y 4421'. EKER FLUID. SET PKR & TEST ANNULUS TO HEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowleded according to NMOCD guidelines a general permit TITLE_Sr. Well Operations are, Jr. E-mail address: lspittler@enhancedoils.	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Supervisor DATE
13. Describe proposed or complete of starting any proposed work) or recompletion. START DATE: 8/1/08 WELL FAILED MIT. 1.) RU, POOH W/TBG 2.) RIH W/PKR & PL CEMENT. 3.) RIH W/ EXITING APPROXIMATEL 4.) CIRCULATE PAG 5.) NIPPLE UP WELL I hereby certify that the information aborgrade tank has been/will be constructed or close SIGNATURE Type or print name: Lawrence A. Spittle For State Use Only	G & EXISTING PKR. RIH W/BIT & SCRAPER UG, TEST CSG. IF CSG NEEDS REPAIR. LOC 2 1/16" IPC TBG. REPLACE TBG IF NEEDED. Y 4421'. EKER FLUID. SET PKR & TEST ANNULUS TO HEAD. RD, MOVE OFF PULLING. We is true and complete to the best of my knowleded according to NMOCD guidelines a general permit TITLE_Sr. Well Operations er, Jr. E-mail address: lspittler@enhancedoilr	TO BOTTOM & CLEAN OUT FILL. ATE HOLE & CEMENT SQZ. DRILL OUT RUN NEW 2 7/8" HES G6 PKR. SET PKR @ 500 PSI. ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Supervisor DATE