Office	State of New Mexico			Form C-103		
District I	Energy, Minerals	and Natu	ral Resources	October 13, 2009		
1625 N. French Dr., Hobbs, NM 88240	625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-00652		
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	rand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION					
District III	1220 South St. Francis Dr.			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410				STATE STATE FEE		
District IV	Santa Fe	, NW 8/	7505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr , Santa Fe, NM 87505						
	CES AND REPORTS ON	JWELLS		7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOS				7. Lease Name of Oliverigicoment Name		
DIFFERENT RESERVOIR. USE "APPLIC				South Red Lake II Unit		
PROPOSALS.)				8. Well Number 8		
1. Type of Well: Oil Well Gas Well Other Inje			AEIVED I			
2. Name of Operator Fairway	Resources Operating, LI	CUL	CEIVED	9. OGRID Number 241598		
		A D	D _ 7 2010			
3. Address of Operator 538 Silico		APR - 7 2010		10. Pool name or Wildcat		
Southlake,	TX 76092			Redlake Queen, Grayburg, San Andres		
4. Well Location		NMOCD ARTESIA				
Unit Letter E: 1	650 feet from the	North	line and 33	30 feet from the West line		
Section 36 Township 17S Range 27E NMPM Eddy County 11. Elevation (Show whether DR, RKB, RT, GR, etc.)						
A private splitted transportation	3581 GL	einer DK,	KKD, KI, GK, elc.,	A second		
The state of the s	3301 GL					
10 (1 1 1		1 3.7	CD T	D 01 D		
12. Check A	ppropriate Box to Inc	dicate N	ature of Notice,	Report or Other Data		
NOTICE OF IN	TENTION TO:		l cun	CECUENT DEDODT OF		
NOTICE OF IN		5 7		SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORI			-			
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	-		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	T JOB 📙		
DOWNHOLE COMMINGLE						
DOTTIMIOED COMMITTEE						
			OTUED.			
OTHER:	(0)		OTHER:			
OTHER: 13. Describe proposed or compl			pertinent details, an	d give pertinent dates, including estimated dat		
OTHER: 13. Describe proposed or comple of starting any proposed wo	rk). SEE RULE 19.15.7.		pertinent details, an	d give pertinent dates, including estimated datempletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or compl	rk). SEE RULE 19.15.7.		pertinent details, an			
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete.	rk). SEE RULE 19.15.7. ompletion.	14 NMAC	pertinent details, an			
OTHER: 13. Describe proposed or comple of starting any proposed wo	rk). SEE RULE 19.15.7. ompletion.	14 NMAC	pertinent details, an			
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or recomplete. Proposed P&A of WIW. Estimated of	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010	14 NMAC	pertinent details, an			
OTHER: 13. Describe proposed or complosed starting any proposed was proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the completion of the completion of the completion of the completion.	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010	14 NMAC	pertinent details, an			
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the completion of the completion of the completion. 1. Pull test anchors prior to Management 2. MI & RU WSU.	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010	14 NMAC	pertinent details, an			
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the completion of the completion of the completion of the completion. 1. Pull test anchors prior to M. 2. MI & RU WSU. 3. ND Larkin head and RU BC.	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP.	14 NMAČ	pertinent details, and C. For Multiple Con			
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the completion of the completion or reconstruction. Pull test anchors prior to M. 2. MI & RU WSU. 3. ND Larkin head and RU BC. 4. RU WL and set CIBP @ +/-	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP.	14 NMAČ	pertinent details, and C. For Multiple Con			
OTHER: 13. Describe proposed or complof starting any proposed word proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the standard s	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme	14 NMAČ	pertinent details, and C. For Multiple Con			
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or reconstruction. Proposed P&A of WIW. Estimated of the standard of the standard prior to Market and the standard prior the standard prior to Market and the standard prior	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP. -1595'. Spot 35' of ceme	14 NMAČ	pertinent details, and C. For Multiple Con			
OTHER: 13. Describe proposed or complete of starting any proposed was proposed completion or record of the proposed P&A of WIW. Estimated Of the	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7").	14 NMAC	pertinent details, and c. For Multiple Condition	mpletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record of the proposed P&A of WIW. Estimated of the	rk). SEE RULE 19.15.7. ompletion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7").	14 NMAC	pertinent details, and c. For Multiple Condition			
OTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record of the proposed P&A of WIW. Estimated of the	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. DP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce	14 NMAC	pertinent details, and c. For Multiple Condition	mpletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or complete of starting any proposed was proposed completion or record of the proposed P&A of WIW. Estimated of the	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. DP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce	14 NMAC	pertinent details, and c. For Multiple Condition	mpletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or complete of starting any proposed was proposed Completion or record of the proposed P&A of WIW. Estimated of the	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx comes. S. WOC 4 hrs.	14 NMAC	pertinent details, and c. For Multiple Condition	mpletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or complete of starting any proposed was proposed completion or record of the proposed P&A of WIW. Estimated of the proposed PA of W	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce s. WOC 4 hrs. (base of 8-5/8").	nt on top o	of BP. squeeze away into	mpletions: Attach wellbore diagram of holes. Displace TOC to 1330' (50' left in		
oTHER: 13. Describe proposed or complete of starting any proposed was proposed completion or record of starting any proposed was proposed P&A of WIW. Estimated of the starting and the starting	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cer	nt on top o	of BP. squeeze away into	mpletions: Attach wellbore diagram of		
OTHER: 13. Describe proposed or complos of starting any proposed work proposed completion or record proposed P&A of WIW. Estimated of the Proposed PA of WIW. Estimated of the Propos	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cer	nt on top o	of BP. squeeze away into	mpletions: Attach wellbore diagram of holes. Displace TOC to 1330' (50' left in		
oTHER: 13. Describe proposed or complete of starting any proposed work proposed completion or record of the proposed P&A of WIW. Estimated of the	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx ce s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cer s. WOC 4 hrs.	nt on top o	of BP. squeeze away into	mpletions: Attach wellbore diagram of holes. Displace TOC to 1330' (50' left in		
of starting any proposed word proposed completion or record Proposed P&A of WIW. Estimated of the Proposed P	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. DP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx complete sx compl	nt on top of	pertinent details, and c. For Multiple Control of BP. squeeze away into a squeeze away into be squeeze.	holes. Displace TOC to 1330' (50' left in noles. Displace TOC to 890' (50' left in csg).		
of starting any proposed or complete of starting any proposed was proposed completion or record of the proposed P&A of WIW. Estimated of the propo	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx certs. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx certs. WOC 4 hrs. mation (+/- 500') Mix and pump 25 sx certs.	nt on top of	pertinent details, and c. For Multiple Control of BP. squeeze away into a squeeze away into be squeeze.	mpletions: Attach wellbore diagram of holes. Displace TOC to 1330' (50' left in		
of starting any proposed or complete of starting any proposed was proposed Completion or record of Starting any proposed was proposed P&A of WIW. Estimated of Starting any proposed was proposed Completion or record of Starting and Starting	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx certs. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx certs. WOC 4 hrs. mation (+/- 500') Mix and pump 25 sx certs.	nt on top of	pertinent details, and c. For Multiple Control of BP. squeeze away into a squeeze away into be squeeze.	holes. Displace TOC to 1330' (50' left in noles. Displace TOC to 890' (50' left in csg).		
of starting any proposed word proposed Completion or record Proposed P&A of WIW. Estimated of Starting any proposed word proposed Completion or record Proposed P&A of WIW. Estimated of Starting and Starting any proposed word proposed P&A of WIW. Estimated of Starting and Starti	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx cent s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cent s. WOC 4 hrs. mation (+/- 500') Mix and pump 25 sx cent s. WOC 4 hrs.	nt on top of the ement and sent and sq	bertinent details, and c. For Multiple Control of BP. squeeze away into house	holes. Displace TOC to 1330' (50' left in noles. Displace TOC to 890' (50' left in csg).		
oTHER: 13. Describe proposed or complete of starting any proposed work proposed Completion or record of Starting any proposed work proposed P&A of WIW. Estimated of the Proposed P&A o	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx cent s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cent s. WOC 4 hrs. mation (+/- 500') Mix and pump 25 sx cent s. WOC 4 hrs.	nt on top of the ement and sent and sq	bertinent details, and c. For Multiple Control of BP. squeeze away into house	holes. Displace TOC to 1330' (50' left in noles. Displace TOC to 890' (50' left in csg).		
of starting any proposed word proposed Completion or record Proposed P&A of WIW. Estimated of Starting any proposed word proposed Completion or record Proposed P&A of WIW. Estimated of Starting and Starting any proposed word proposed P&A of WIW. Estimated of Starting and Starti	rk). SEE RULE 19.15.7. completion. date to complete 5-3-2010 I. OP. 1595'. Spot 35' of ceme H (base of 7"). Mix and pump 25 sx cert s. WOC 4 hrs. (base of 8-5/8"). Mix and pump 25 sx cert s. WOC 4 hrs. mation (+/- 500') Mix and pump 25 sx cert s. WOC 4 hrs. x down csg and out hole (nt on top of the ement and sent and sq	bertinent details, and c. For Multiple Control of BP. squeeze away into house	holes. Displace TOC to 1330' (50' left in noles. Displace TOC to 890' (50' left in csg).		

, Wellbore sketch attached to sundry.			
Spud Date:	Rig Release Date:		·
I hereby certify that the information above is true	and complete to the best of m	y knowledge and belief.	
SIGNATURE Stu KHASSE	TITLE Engineer	ring TechDATE	4/5/2010
· · · · · · · · · · · · · · · · · · ·	il address: shasse@fairwayres	sources.com PHONE:	817-416-1946 x223
APPROVED BY:	TITLE		DATE 4/8/200
Conditions of Approval (if any):	Approva is com	al Granted providing work	

Notify OCD 24 hrs. Drior work done.