	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 May 27, 2004			
District I 1625 N French Dr , Hobbs, NM 88240	WELL API NO						
District II	OIL CONSERV	ATION DIV	JISION		30-015-01219		
1301 W Grand Ave, Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Typ			
1000 Rio Brazos Rd , Aztec, NM 87410	Santa Fe, NM 87505			STATE 6. State Oil &	Gas Lease No.		
District IV 1220 S St Francis Dr, Santa Fe, NM 87505		,, 1 1111 0 7 0 0 0		o. State On &	das Lease No.		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC. PROPOSALS)		EN OR PLUG BA		7. Lease Name South Red Lal	or Unit Agreement Name: se Unit 11		
	Gas Well Other In	jection		8. Well No. 21			
2. Name of Operator		2		9. OGRID Number			
Fairway Resources Opera	ting, LLC	OCT_() 4 2007		241598		
3. Address of Operator	C. Alle TV TC000	OCD.	ARTESIA	10. Pool name			
4. Well Location	, Southlake, TX 76092	ردوی	4/(120	Redlak	e, Queen, Grybg, SA		
Unit Letter K: 2310 feet from the South line and 1650 feet from the West line							
Section 36	Township 175	ether DR RKB	RT GR etc.)	NIVIPIVI	County Eddy		
	11. Elevation (Bhow whe	3603 GR	111, 011, 010.)				
Pit or Below-grade Tank Applicat	ion or Closure			Control			
	water Distance from						
	il Below-Grade Tank:						
12. Check A	ppropriate Box to Ind	licate Nature	of Notice, I	Report or Oth	er Data		
NOTICE OF IN	TENTION TO:		SUB	SEQUENT F	REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON		IEDIAL WORK		ALTERING CASING		
TEMPORARILY ABANDON	CHANGE PLANS			LING OPNS.	PANDA 🖾		
PULL OR ALTER CASING	MULTIPLE COMPLETION	LI CAS	SING/CEMENT	JOB [
	COM LETION						
OTHER:		□ ОТЬ					
13. Describe proposed or completed							
starting any proposed work). S	EE RULE 1103. For Mul	itiple Completi	ons: Attach w	ellbore diagram	of proposed completion or		
	t. RIH w/ thg. To 1400'.	recompletion.					
9/10/07 MIRU plugging equipment. RIH w/ tbg. To 1400'. SDFN 9/11/07 Tried to circulate well w/ mud laiden fluid. Did not Circ. due to holes in csg. Spot 25 sx. cement @ 1400'. WOC 4 hrs.							
9/11/07 Tried to circulate well w/	nud laiden fluid. Did no		holes in csg. S	pot 25 sx. ceme	nt @ 1400'. WOC 4 hrs.		
Did not tag. Spot 25 sx cement @	1400'. SDFN.	t Circ. due to		-			
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf	1400'. SDFN. . csg. @ 700'. WIH w/ pa	t Circ. due to		-			
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN	t Circ. due to acker. Stopped	l @ 20'. Casin	g crimped. Cal	led OCD. Perf. holes in csg.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/	t Circ. due to acker. Stopped mud laiden fl	l @ 20'. Casin uid. Perf. csg.	g crimped. Cal @ 450'. Sqz. 50	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	l @ 20'. Casin uid. Perf. csg. ex cement to si	g crimped. Cal @ 450'. Sqz. 50	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. sx cement to sweet.	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. ix cement to sixer.	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN. bore.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. ex cement to sixer. Sugging Liability	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Si when well	led OCD. Perf. holes in csg. sx cement. WOC 4 hrs. DFN. bore. is retained		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. ex cement to secer. Plugging Liability until sur	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl partithe well under bond face restora	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN. bore. is retained		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. ix cement to sixer. Plugging Liability until sur environr	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Si pat the well under bond face restora nestal reme	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN. bore. is retained ition, diation and		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN. . csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s	1 @ 20'. Casinuid. Perf. csg. ix cement to sixer. Plugging Liability until sur environr	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl partithe well under bond face restora	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN. bore. is retained ition, diation and		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN csg. @ 700'. WIH w/ pa aced to 600'. SDFN ook'd. Circulate hole w/ le w/ mud. RIH to 222. C ut off wellhead. Install E	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s Dry Hole Marl	a 20'. Casin uid. Perf. csg. ex cement to si cer. Plugging Liability until sur environr final ins	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Si inder he well under bond face restora nemal reme	led OCD. Perf. holes in csg. sx cement. WOC 4 hrs. DFN. bore. is retained ation, diation and ompleted.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho	1400'. SDFN csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C ut off wellhead. Install I	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s Dry Hole Mari	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Si af the well uncer bond face restore negativeme occurs is co	led OCD. Perf. holes in csg. sx cement. WOC 4 hrs. DFN. bore. is retained ation, diation and ompleted.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN csg. @ 700'. WIH w/ pa aced to 600'. SDFN o ok'd. Circulate hole w/ le w/ mud. RIH to 222. C ut off wellhead. Install I	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s Dry Hole Mari	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Si af the well uncer bond face restore negativeme occurs is co	led OCD. Perf. holes in csg. sx cement. WOC 4 hrs. DFN. bore. is retained ation, diation and ompleted.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN. 1. csg. @ 700'. WIH w/ particle accepts to 600'. SDFN 1. ok'd. Circulate hole w/ le w/ mud. RIH to 222. Cut off wellhead. Install Experience to the cording to NMOCD guideling to NMOCD guidel	e best of my known ines , a general	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl urface. CWI. Sl under bond face restora nersal reme because is co ef I further certify in (attached) alter	bore. is retained ation, diation and ompleted. DATE 10 -1-07		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN. 1. csg. @ 700'. WIH w/ particle accepts to 600'. SDFN 1. ok'd. Circulate hole w/ le w/ mud. RIH to 222. Cut off wellhead. Install Experience to the cording to NMOCD guideling to NMOCD guidel	t Circ. due to acker. Stopped mud laiden fl Circulate 150 s Dry Hole Mari	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl urface. CWI. Sl under bond face restora nersal reme because is co ef I further certify in (attached) alter	led OCD. Perf. holes in csg. 9 sx cement. WOC 4 hrs. DFN. bore. is retained ation, diation and ompleted. that any pit or below-grade tank native OCD-approved plan .		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN. 1. csg. @ 700'. WIH w/ particle accepts to 600'. SDFN 1. ok'd. Circulate hole w/ le w/ mud. RIH to 222. Cut off wellhead. Install Experience to the cording to NMOCD guideling to NMOCD guidel	e best of my known ines , a general	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl urface. CWI. Sl under bond face restora nersal reme because is co ef I further certify in (attached) alter	bore. is retained ation, diation and ompleted. that any pit or below-grade tank native OCD-approved plan . DATE 10-1-07 ephone No.		
Did not tag. Spot 25 sx cement @ 9/12/07 Tagged plug @ 1290. Perf @ 986. Sqz. 100 sx. Cement. Displ 9/13/07 Tagged plug @ 567'. OCD Tagged plug @ 222'. Circulate ho 9/17/07 Spot 10 sx surface plug. C	1400'. SDFN. 1. csg. @ 700'. WIH w/ particle accepts to 600'. SDFN 1. ok'd. Circulate hole w/ le w/ mud. RIH to 222. Cut off wellhead. Install Experience to the cording to NMOCD guideling to NMOCD guidel	e best of my known ines , a general	a 20'. Casing and beli	g crimped. Cal @ 450'. Sqz. 50 urface. CWI. Sl urface. CWI. Sl under bond face restora nersal reme because is co ef I further certify in (attached) alter	bore. is retained ation, diation and ompleted. DATE 10 -1-07		

Form provided by Forms On-A-Disk (214) 340-9429 · FormsOnADisk.com