Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103	
District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised August 1, 2011	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-015-20920	
District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Sama 1 C, INIVI 87303	6. State Oil & Gas Lease No.	
87505			
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name	
	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Fanning	
PROPOSALS.) 1. Type of Wells Oil Well		8. Well Number 1	
1. Type of Well: Oil Well Gas Well Cother SWD 2. Name of Operator		9. OGRID Number 239190	
Roemann SWD Inc.		9. OGRID Number 239190	
3. Address of Operator		10. Pool name or Wildcat	
1315 Lera Circle Carlsbad Nm 8822	20	10. 1 oot name of window	
4. Well Location			
1	feet from the 1980' FSL and	1980' feet from the West line	
Unit Letter		- / X	
Section 4	Township 195 Range 26E	NMPM County Eddy	
AND IN THE MAN	11. Elevation (Show whether DR, RKB, RT, GR,	etc.)	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN	TENTION TO:	IDOCOLICAT DEDODT OF	
NOTICE OF IN		JBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL W	_	
TEMPORARILY ABANDON		ORILLING OPNS. P AND A	
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEM	ENT JOB 🔲	
DOWNHOLE COMMINGLE			
_	□ OTHER:	П	
OTHER:	OTHER:	and give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or compl	eted operations. (Clearly state all pertinent details,		
OTHER: 13. Describe proposed or compl	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple		
OTHER: 13. Describe proposed or compl of starting any proposed wo	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple		
OTHER: 13. Describe proposed or compl of starting any proposed wo proposed completion or reco	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion.		
OTHER: 13. Describe proposed or complof starting any proposed working proposed completion or recompleted proposed completion or recompleted proposed to the proposed completion or recompleted proposed completed proposed completed proposed completed proposed completed proposed completed proposed completed proposed proposed completed proposed proposed completed proposed p	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'.	Completions: Attach wellbore diagram of	
OTHER: 13. Describe proposed or complosed for starting any proposed was proposed completion or recomplete to proposed complete to pro	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. C cement. SDFD t drilling.drilled out cement would not hold pressure.	Completions: Attach wellbore diagram of	
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or recompletion of the start of th	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 50' starded testing csg. Found hole at 1615'. C cement. SDFD t drilling.drilled out cement would not hold pressures of class C cement.	Completions: Attach wellbore diagram of	
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or recompletion of the start of th	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. C cement. SDFD t drilling.drilled out cement would not hold pressures of class C cement. ement pressure up on csg did hold.	Completions: Attach wellbore diagram of	
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or recompletion of the start of the s	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. C cement. SDFD t drilling.drilled out cement would not hold pressure sof class C cement. ement pressure up on csg did hold. with 100 sks sdfd.	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed was proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complete of starting any proposed wo proposed completion or recomplete. 9-21-2011 ttoh rih with rbp set at 795 9-23-2011 Pumped 700 sks of class of 9-24-2011 Waited 24 Hrs before starting 9-27-2011 Squeezed hole with 50 sks 9-28-2011 waited 24 hrs drilled out of 9-29-2011 re squeezed hole at 3670 9-30-2011 do cement test csg to 500 10-10-2011 Darrel Gray OCD witne 10-11-2011 Put well back into produce.	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Cement. SDFD the drilling.drilled out cement would not hold pressure sof class C cement. 60' ement pressure up on csg did hold. 60' with 100 sks sdfd. 61' held. TIh with 2 7/8" coated tubing set packer at 1' ss mit test. Mit passed Darrel took chart. 62' ction.	Completions: Attach wellbore diagram of e found another hole at 3670'	
OTHER: 13. Describe proposed or complor of starting any proposed work proposed completion or recompletion of the second of the	eted operations. (Clearly state all pertinent details, rk). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. 60' starded testing csg. Found hole at 1615'. Common	Completions: Attach wellbore diagram of e found another hole at 3670'	

SIGNATURE 2KBeck	TITLE Manager	DATE <i> 6-13-11</i>
• • • • • • • • • • • • • • • • • • • •	E-mail address: Fbeekmened/i	e.compHONE: 575-200-5420
APPROVED BY: RELIGION (NO	GE TITLE COM OLA BOURS 1	OF CAL DATE 10/20/11
Conditions of Approval (if any):	The state of the s	21 1 Cop 5 11 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

.

.

.

,

