Submit 3 Copies To Appropriate District State of New Me	xico - Form C-103
District Energy, Minerals and Natu	ral Resources May 27. 2004 WELL API NO. /
District II	20.025.22700
1301 W. Grand FEB Age Ba. 20188210 OIL CONSERVATION	DIVISION 5 Indicate Type of Lease
1220 South SL Fran	STATE A FEDERAL
1000 Rio Braze OBBSSCCD ⁰ Santa Fe, NM 87	5056. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FO PROPOSALS.)	
1. Type of Well: Oil Well Gas Well DISPOSAL XX	8. Well Number 1
2. Name of Operator	9. OGRID Number 265779
AGUA SUCIA, LLC (
3. Address of Operator	10. Pool name or Wildcat
14605 SOUTH MEMORIAL DR., BIXBY, K 74008	SWD;Bone Spring
4. Well Location	
	e and <u>1880</u> feet from the <u>WEST</u> line
Section 25 Township 298	Range 34E NMPM Lea County
Section 25 Township 29S I 11. Elevation (Show whether DR,	Range 34E NMPM Lea County
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure	Range 34E NMPM Lea County RKB, RT, GR, etc.)
Section 25 Township 29S I 11. Elevation (Show whether DR,	Range 34E NMPM Lea County RKB, RT, GR, etc.)
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure	Range 34E NMPM Lea County RKB, RT, GR, etc.)
Section 25 Township 298 1 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure or Pit type Pit type Pit type Pit type Depth to Groundwater Distance from nearest fresh w	Range 34E NMPM Lea County <i>RKB, RT, GR, etc.</i>)
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure Pit typeDepth to GroundwaterDistance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume	Range 34E NMPM Lea County RKB, RT, GR, etc.) Addition of the state of the
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure Pit typeDepth to GroundwaterDistance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N	Range 34E NMPM Lea County <i>RKB, RT, GR, etc.</i>)
Section 25 Township 298 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure Pit type Depth to Groundwater Distance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO:	Range 34E NMPM Lea County RKB, RT, GR, etc.)
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure Pit type Depth to Groundwater Distance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	Range 34E NMPM Lea County RKB, RT, GR, etc.) Image: Construction of the construction o
Section 25 Township 29S 1 Pit or Below-grade Tank Application or Closure 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure 11. Elevation (Show whether DR, Pit or Below-grade Tank Application or Closure 11. Elevation (Show whether DR, Pit type Depth to Groundwater Distance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING OTHER: Prepare to Run Tracer	Range 34E NMPM Lea County RKB, RT, GR, etc.) Image: Construction and the second
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application] or Closure] Pit type Depth to Groundwater Distance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK] PLUG AND ABANDON] TEMPORARILY ABANDON] CHANGE PLANS] PULL OR ALTER CASING] MULTIPLE COMPL] OTHER: Prepare to Run Tracer 13. Describe proposed or completed operations. (Clearly state all properties of the properties of th	Range 34E NMPM Lea County RKB, RT, GR, etc.) Image: Construction material atter well Distance from nearest surface water ater well Distance from nearest surface water Image: Construction Material ature of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING [] COMMENCE DRILLING OPNS [] P AND A [] OTHER: OTHER: []
Section 25 Township 29S 11. Elevation (Show whether DR, Pit or Below-grade Tank Application] or Closure] Pit type Depth to Groundwater Distance from nearest fresh w Pit Liner Thickness: mil Below-Grade Tank: Volume 12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK] PLUG AND ABANDON] TEMPORARILY ABANDON] CHANGE PLANS] PULL OR ALTER CASING] MULTIPLE COMPL] OTHER: Prepare to Run Tracer 13. Describe proposed or completed operations. (Clearly state all properties of the properties of th	Range 34E NMPM Lea County RKB, RT, GR, etc.) Image: Construction and the second

FOR RECORD ONLY

MIRU Cardinal Survey. Tracer Survey to be performed on February 18, 2011.

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/will be constructed or closed according to NMOCD guidelines . a general permit or an (attached) alternative OCD-approved plan .

SIGNATURE	Deblie Mike	ver TITLE_	AGENT	DATE <u>2/16/11</u>
Type or print name	Debbie McKelvey	<i>0</i> E-mail address:	Telephone No. 505-392-3:	575
For State Use Only	(f)			~~ ~~
APPROVED B	time	TITLE	atteng	Z DATE 2-16-2011
	/			ζ

A	Of Street	Coldinare.	68	ia, L		DEDAIR	Government 'E' No. 1 API No. 30-025-23708
si - ma ananymentariania				URATION	11001	REFAIR	Location: 610' FSL & 1880' FWL
	• • • •	+ 7	Ø				UL 'N'. Sec. 25, Twp 19S, Rng 34E, NMPM
Spud Dat	0: 2/13/197	1	<u>~</u>	GLEle	vation: 3730		Latitude: 32.625818 Longitude: -103.516315
							Lea County, New Mexico
				- 200		R E D	SWD; Bone Spring (Pool No.96095)
	<u> </u>						Formation: Red Beds
						E	
						D S S A	Surface: 11.75" 42# @ 400' (Borehole 15") Cement: 450 Sacks Class H w/2% CaCl from 400' to 0' (Circulated) Formation: Salado / Anhydrite Mix (Top ~1800')
						L A D O	Formation: Salado / Anhydrite Mix (Top ~1800') 🕃 🖛 👩
			с <u>1</u>				Formation: Yates (Top ~3500')
			· · · · ·			E THOL	intermediate: 8.625'' 32# @ 4089' (Borehole 11.0'') Cement: 775 Sacks TLW & Pozmix from 4089' to 2200' (Calc.)
					<u> </u>	Q O G	Formation: Queen (Top ~4400')
Damoged 5-1/2 from 4108' to 5 plug & pačker 2	332 by 🖹	selection and the				E E N A P P	1st Repair attempt on damaged 5-1/2" casing on 2/05/08 Pumped 260 sks Class 'C' Neat followed by 500 sks with 6% gel 4 bpm @600 psi between 8-5/8" and 5-1/2" strings.
			ан ана 			AROXI	Formation: San Andres (Top ~5050')
		NATION PROPERTY.				D A T I ON	Casing/Tubing Annulus loaded with Packer Fluid
· · · · · · ·						CHR	Formation: Cherry Canyon (Top 6490')
						R Y C	Tubing: 2.375" (184 jnts) and 2.875" (113 jnts) Plastic Coated @ 9579'
	ار بارید مراجع میروند مراجع میروند مراجع میروند مراجع میروند مراجع میروند					N Y N	Packer: 4.0" (Nominal) PKR (w/ On/Off Tool) @ 9596'
· · · · · · ·						B O N	Formation: Bone Spring (Top 9716')
		5.	•			E	2nd Repair attempt March-April 2009 - Intall 4.0" Liner.
						S P R G	Liner: 4.0" Flush Joint 15.6# @ 9597' to 3843' (Set 3/27/2009) Cement: 240 Sacks Class H from 9547' to 3843'
			, ,		-		Perforations Top: 97/16' - 20' Bottom: 10,225' - 36'
4. 1. min. 1.		X	.K		-	LOW	Formation: Lower Bone Spring (Top 10,222')
		*				E R B	Production: 5.5" 17# @ 10.300' (Borehole 7.875") Cement: 500 Sacks Class H from 10.300' to 7700' (Temp Srvy)
			•/ 53 •		· · · ·	S	PBTD: 10,277'
to,	N SC	DS Col	nsult	ing, LLC		, 	

. .