Dancell - (-375) 43-616   Lordy Nitrorials and Natural Resources	Office	State of 1	New Mexico		Form C-103
District L-G753-748-1238  IS - First K, Areasia, M 8210 District L-G753-748-1238  IS - First K, Areasia, M 8210 District L-G753-748-1238  Santa Fe, NM 87505  Santa Fe, NM 87505  Santa Fe, NM 87505  CON ROT USE TRIS FORM FE FORM  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE TRIS FORM FOR PROPOSALS TO DRILL OR TO DELEPES OR PLUG BACK TO A DEFERENCY RESERVOR. USE "APPLICATION FOR PERMIT (FORM €-101) FOR SOCI I ROS NOTIVE TRIS FORM FOR PROPOSALS TO DRILL OR TO DELEPES OR PLUG BACK TO A DEFERENCY RESERVOR. USE "APPLICATION FOR PERMIT" (FORM €-101) FOR SOCI I ROS NOTIVE TRIS FORM FOR PROPOSALS TO DRILL OR TO DELEPES OR PLUG BACK TO A DEFERENCY RESERVOR. USE "APPLICATION FOR PERMIT" (FORM €-101) FOR SOCI I ROS NOTIVE TRIS FORM FOR PROPOSALS TO DRILL OR TO DELEPES OR PLUG BACK TO A DEFERENCY RESERVOR. USE "APPLICATION FOR PERMIT" (FORM €-101) FOR SOCI I ROS NOTIVE TRIS FORM FOR PROPOSALS TO DRILL OR TO DELEPES OR PLUG BACK TO A DEFENDENT FOR BOX 30-93, MIDLAND, TEXAS 79710  2. Name of Operator 9, OGRID Number 29,			and Natural Resource		ed August 1, 2011
## SITS INS St. Access, NM \$8210  DITE CONSERVE AT HON DIVISION  Santa Fe, NM \$7505  Santa Fe, NM \$7505  Santa Fe, NM \$7505  SANTATE □ FE □  SANTATE □ FE □ OS SANTATES FOR SANTA PARKS UNIT SANTATES FOR S		4		20.015.24800	
DISSISTED   GOS 134-6178   DISSISTED   GOS RIN BEAS ALARS, NM \$7410   DISSISTED   GOS RIN BEAS ALARS, NM \$7410	811 S. First St., Artesia, NM 88210	OIL CONSERV	ATION DIVISION		
Santa Fe, NM 87505   6. State Oil & Gas Lease No. B 20	<u>District III</u> – (505) 334-6178	1220 South	St. Francis Dr.		FF 🗀
B - 8146		<sup>10</sup> Santa Fe.	NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS  (ON NOT USE THIS PORM FOR PROPOSALS TO DAILLO GROT DEPERMENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH  PROPOSALS. 10.  1. Type of Well: Oil Well  Gas Well  Other  9.  2. Name of Operator  9.  BOAZ ENERGY, LLC  9.  3. Address of Operator  9.  4. Well Location  10. Pool name or Wildcat Square Lake; Grayburg-San Andres  10.  4. Well Location  11. Elevation (Show whether DR, RKB, RT, GR, etc.)  10.  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  12.  NOTICE OF INTENTION TO:  13756 GR  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  13756 GR  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  14. Elevation (Show whether DR, RKB, RT, GR, etc.)  15.  PERFORM REMEDIAL WORK  PLUG AND ABANDON  15.  PERFORM REMEDIAL WORK  PLUG AND ABANDON  15.  PULL OR ALTER CASING  16.  PULL OR ALTER CASING  16.  PULL OR ALTER CASING  17. ALTER CASING	1220 S. St. Francis Dr., Santa Fe, NM				0.
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS]   1. Type of Well: Oil Well   Gas Well   Other   S. Well Number #004	SUNDRY N	OTICES AND REPORTS ON	WELLS	7. Lease Name or Unit Agr	reement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-10) FOR SUCH   FIGURE 7.					dres Unit
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator 3. Address of Operator 3. Address of Operator 4. Well Location 4. Well Location 5. Dinit Letter 1 2630 feet from the SOUTH line and 2630 feet from the EAST line Section 2 Township 178 Range 30E NMPM EDDY County 5. The Source Lake, Grayburg-San Andres Source Lake, Grayb		PPLICATION FOR PERMIT" (FORM	I C-101) FOR SUCH	TRACT Z	
BOAZ ENERGY, LLC  3 Address of Operator PO BOX 50595, MIDLAND, TEXAS 79710  4. Well Location Unit Letter J : 2630   feet from the   SOUTH   line and   2630   feet from the   EAST   line   Section   2   Township   17S   Range   30E   NMPM   EDDY County    12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   OTHER CASING   MULTIPLE COMPL   COMMENCE ORILLING OPNS   PAND A    PULL OR ALTER CASING   MULTIPLE COMPL   OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 19:15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Boaz Energy intends to re-perforate the Grayburg from 2925 to 2970 and 2985 to 3070; then treat with 15% HCL acid and fracture stimulate with 88,200 gals of slick water and 36,750# lbs of 20/40 sand.  Boaz Energy also intends to re-perforate the San-Andres from 3175 to 3200; then treat with 15% HCL acid and fracture stimulate with 88,200 gals of slick water and 36,750# lbs of 20/40 sand.  RECEIVED FEB 11 2013  FEB 11 2013  FEB 11 2013  FECEIVED FEB 11 2013  FEB 11 2013  FECEIVED FEB 11 2013  FECEIVED FEB 11 2013  FECEIVED FEB 11 2013  FECEIVED FEB 11 2013  PHONE: 492-253-7074  FEO State Use Only  APPROVED BY: DATE Lineary San Andres From 31TLE DATE Lineary San Address Plants Education Phone 1 Square Lake, Carabora Square		☐ Gas Well ☐ Other			
3. Address of Operator PO BOX \$0595, MIDLAND, TEXAS \$79710  4. Well Location  Unit Letter J : 2630   feet from the   SOUTH   line and   2630   feet from the   EAST   line   Section   2   Township   17S   Range   30E   MMPM   EDDY County   3756 GR  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   NOTICE OF INTENTION TO:   PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHAMFER PLANS   COMMENCE DRILLING OPNS   PAND A   CASING/CEMENT JOB   PAND A   CASING/CEMENT JOB   PAND A   CASING/CEMENT JOB   PAND A   CASING/CEMENT JOB   OTHER:					
A. Well Location			<del></del>		
4. Well Location  Unit Letter 1 : 2630   feet from the SOUTH   line and 2630   feet from the EAST   line Section 2   Township 178   Range 30E   NMPM   EDDY County    11. Elevation (Show whether DR, RKB, RT, GR, etc.)  3756 GR   12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK				l l	
Unit LetterJ	, i	TEXAS 79710		Square Lake; Grayburg-San	Andres
Section 2   Township 17S   Range 30E   NMPM   EDDY County	4. Well Location		•		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPINS.  PULL OR ALTER CASING MULTIPLE COMPL COMMENCE DRILLING OPINS.  PAND A CASING/CEMENT JOB AND A CASING/CEMENT JOB COMMENCE DRILLING OPINS.  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  The posseribe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.  Boaz Energy intends to re-perforate the Grayburg from 2925 to 2970 and 2985 to 3070; then treat with 15% HCL acid and fracture stimulate with 88,200 gals of slick water and 36,750# lbs of 20/40 sand.  Boaz Energy also intends to re-perforate the San-Andres from 3175 to 3200; then treat with 15% HCL acid and fracture stimulate with 88,200 gals of slick water and 36,750# lbs of 20/40 sand.  RECEIVED  FEB 11 2013  Spud Date:  Rig Release Date:  NMOCD ARTESIA  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE  Type or print name:  Joel Hale  E-mail address:  Hale@Boazenergy.com  PHONE: 492-253-7074  For State Use Only  APPROVED BY:  TITLE:  DATE 24422033	Unit Letter J	: 2630 feet from the S	OUTH line and	2630 feet from the <u>EAST</u>	line
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Spud Date:    Rig Release Date:   NMOCD ARTESIA					
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Date: 1/14/09 **Burnham Grayburg San Andres Unit** Lease: County: EDDY Well Number: Sec: 2-4 2 API#: 30-015-24800 Well Location: 2630' FSL & 2630' FEL Twn: **17**\$ Range: 30E **Surface Casing Size:** 8-5/8" Weight: 24 Date Set: 6-5-84 500 Depth set: 490 Sx of Cement: TOC: **Production Casing Size:** 5-1/2" Weight: 15.5 Date Set: 6-5-84 Depth set: 3250' **Sx of Cement:** 2700 TOC: **Perforations:** 2930'-2990' 3028'-3056' 3182'-3192' Total # of Holes: Hole Size: 7-7/8" 23 **Initial Stimulation:** Date: **Subsequent Stimulation:** Date: **Initial Potential: BOPD:** MCFPD: **BWPD:** Method: Date: **Total Depth:** TD. 3250' **PBTD 3245' Elevations:** 3757 **KB** DF GL