Submit I Copy To Appropriate District State of New Mexico	Form C-103				
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.				
District II I301 W. Grand Ave., Artesia, NM 88210/AN 1 7 2011 220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	30-005-20809				
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. Santa Fe, NM 87505	5. Indicate Type of Lease STATE FEE				
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.				
1220 S. St. Francis Dr., Santa Fe, NM SEIVED					
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A					
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Griffin SWD				
1. Type of Well: Oil Well 🔲 Gas Well 🗹 Other SWD	8. Well Number #004				
2. Name of Operator	9. OGRID Number				
D.K.D., Production, LLC 3. Address of Operator	210091 10. Pool name or Wildcat				
PO Box 682, Tatum, NM 88267	SWD; San Andres				
4. Well Location					
	om the Ele line				
Section 10 Township 08S Range 32E	County Roosevelt				
11. Elevation (Show whether DR, RKB, RT, GR,					
<ol><li>Check Appropriate Box to Indicate Nature of Noti</li></ol>	ce, Report or Other Data				
NOTICE OF INTENTION TO:	UBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL W	_/				
PULL OR ALTER CASING DIMULTIPLE COMPL CASING/CEN	IENT JOB				
OTHER: OTHER: PI 13. Describe proposed or completed operations. (Clearly state all pertinent details					
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple proposed completion or recompletion.					
1/3/17: Rig up (TWS); rig up dish & BOP; released Baker AD (One) packer; pulle several joints; laid all old joints down	d tubing; crimped 3 joints; found bad threads on				
1/4/17: Found new tubing @ Double R Pipe - 2-3/8 J-55 with TK 70 plastic coatin	g; run back in hole with 4-1/2 packer (SL Shear).				
1/5/17: Flush with packer fluid; set packer @ 4064 ft with 14 pts tension on it; then loaded casing with packer fluid and set; ran MIT					
chart for OCD – tested good. Released rig @ 3:30 PM; cleaned location; left well down due to freezing weather. Will return to					
disposing as weather permits.					
1/0/17, Dec Ord MIT short to be sure is will still some MITs total and short inch	ided mide annext				
1/9/17: Ran 2 <sup>nd</sup> MIT chart to be sure it will still pass MIT; tested good – chart inclu	ueu with report.				
01/03/2017 Big Balance Date:					
Spud Date: 01/03/2017 Rig Release Date: 1/5/	12				
I have been at the information above is true and complete to the best of my know	ladge and halief				
I hereby certify that the information above is true and complete to the best of my know	loage and benet.				
$\Lambda$					
SIGNATURE Amplitudia TITLE Owner	DATE01/13/2017				
The Street Dillocation Empileddress: dkdllo@los	co.net PHONE: (575)398-3490				
Type or print name <u>Danny R. Watson</u> E-mail address: <u>dkdllc@lea</u>	<u>collet</u> FRONE. <u>(373)370°3470</u>				
For State Use Only					
APPROVED BY: DATE DATE DATE DATE					
Conditions of Approval (if any).					
* PACKER WAS SET @ 401do IN 2001					
RBDMS-CHART-V M					



# American Valve & Meter, Inc.

#### 1113 W. BROADWAY

#### P.O. BOX 166 HOBBS, NM 88240

T0: Danny's Hot Oil

#### DATE:09/08/16

This is to certify that:

I, Tony Flores, Technician for American Valve & Meter Inc. has checked the calibration of the following instrument.

8 "Pressure recorder

Ser# 9945

at these points.

Pressure #		* Pressure #			
Test	Found	4 Left	Test	Found	Left
- 0	-	- 0	-	-	-
- 500	- S	- 500	-	-	-
- 700	- A	- 700	-	-	-
- 1000	- M	- 1000	-	-	-
- 200	- E	- 200	-	-	-
- 0	-	- 0	-	-	-

Remarks:

Signature: Jony Tors

HOBBS OCD

JAN 1 0 2017

RECEIVED

## III.

### INJECTION WELL DATA SHEET

DKD, LLC - Griffin #004 SWD API 30-005-20809 660' FNL & 660' FEL, Section 10, T-8-5, R-32-E Chaves County, New Mexico



Tubing size is  $2^{3}8''$  which will be lined with a powered epoxy coating (Tuboscope TK-75 coating). Tubing will be set in a Baker AD-1 tension packer.

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