Submit 1 Copy To Appropriate District Sta	te of New Mexico	Form C-103		
<u>District I</u> – (575) 393-6161 Energy, Min	erals and Natural Resources	Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-015-30224		
811 S. First St., Artesia, NM 88210 OIL CONS	SERVATION DIVISION	5. Indicate Type of Lease		
1000 Pio Brazos Pd. Aztec NM 97410	South St. Francis Dr.	STATE S FEE		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas Lease No.	
87505				
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name or Unit Agreement Name		
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		Little Box State		
1. Type of Well: Oil Well Gas Well Other		8. Well Number 2		
2. Name of Operator	RECEIVED	9. OGRID Number 155615		
Nadel and Gussman Permian, L.L.C.		10. Pool name or Wildoot		
3. Address of Operator 601 N Marienfeld, Suite 508, Midland, TX 79701	SEP 12 2013	10. Pool name or Wildcat Little Box Canyon; Marrow		
4. Well Location	NMOCD ARTESIA	Sittle Box Garlyon, Marion		
Unit Letter N: 660' feet from the South line and 2310' feet from the West line				
Section 36 Township 20S Range 21E NMPM County Eddy			ty Eddy	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
4432' GL		2年 (1)		
10 01 1 4		D 01 D		
12. Check Appropriate Box	to Indicate Nature of Notice	e, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR		RK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON				
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM				
OTHER:	OTHER:			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion.				
8/20/13 – PU ON TBG. PULL TBG. TALLY PROD. TBG TALLY 188 JTS-5670' & 2-4' SUB=5678' TOTAL				
8/21/13 – TALLY OUT OF HOLE 257 JTS. 7967'. RUN 5 ½ C.I.B.P. ON 244 JTS. SET @ 7680' CIRC. 100 BBLS GEL WTR, TEST				
CSG. SPOT 25SX CMT. DISP. 30 B/W PUH STAND BACK 120 JTS. 8/22/13 – NO PRESS ON WELL, PULL TBG. STAND BACK 180 JTS. DERRICK 73 LAID DOWN N/D BOP & WELL HEAD.				
WORK CSG. FIND FREE POINT @ 5310'.				
8/23/13 – RU WL & 5 ½ CUTTER. CUT 5 ½ @ 5130' RD WL. PULL ON 5 1/2, NOT FREE, WORK CSG & WAIT FOR 2 ND				
CUTTER. RU WL – MAKE 2 ND RUN, CUT @ 4620', RD WL. RU TO PULL CSG. PULL CSG & LD 6 JTS. 8/28/13 – CON'T TO LD 5 ½ CSG. LD 21 JTS & CON'T LD 5 ½ CSG. 78 JTS TALLY.				
8/29/13 – LD 5 ½ 107 JTS. TALLY 4620.60 FT. NU BOP & WH. RIH W/TBG. 5159' & 4' SUB & 5113', SPOT 35SX C CMT, WOC				
& TBG @ 4820'. PUH TO 4600', SPOT 35SX C CMT. PUH 30JTS.				
8/30/13 – RIH TAG @ 4451'. PUH LD 35 JTS. STOP @ 3500' – 111 JTS. MIX & SPOT 35 SX C CMT. DISP. PUH 30JTS. 9/4/13 – TAG TOC @ 3343' – 109 JTS. PUH LD 63 JTS. RU TO PUMP SPOT 50SX @ 1541' WOC & TAG @ 1309'. PUH 9 JTS.				
SPOT 50SX @ 1262'=40 JTS. WOC & TAG @ 1105' PUH TO 381' SPOT 50SX. PUH.				
9/5/13 - RIH W/TBG. 7 JTS. TAG TOC @ 200' PULL	UP TBG. LD 7 JTS. ND BOP &	WH. CUT WH OFF 3' BELOW	GL. RUN 2	
JTS. SPOT 20 SX C CMT. 60'-SURF. LD 2 JTS. WEL	L P&A. REMOVE 4 ANCHORS	, INSTALL DRY HOLE MAKER	PER OCD.	
Spud Date:	Rig Release Date:		or in this transfer of the tra	
	reig release Date.		wed 03 (
		,	nder Subs	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
Swing of the control				
SIGNATURE: Stace Heck	TITLE: Engineer Tech	DATE: Sept. 10, 2013	f well etair epor OCD	
TITLE. Eligilieer Tech DATE: Sept. 10, 2013				
Type or print name: Stacey Peck E-mail address: speck@naguss.com PHONE: 432-682-4429				
For State Use Only File Current C103 P&A for final inspection				
APPROVED BY: ADade TITLE DS- TS-PEWISO DATE 9/16/13				
APPROVED BY: ADCOL TITLE DS- TSUPEWISO DATE 9/16/13 = 1 DATE 9/16/13 D				
ADURMA CORPORATION C-102				