Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	208	WELL API NO. 30-025-26891
811 S First St., Artesia, NM 88210	OCO L CONSERVATION DIVISION	5. Indicate Type of Lease
District III – (505) 334-6178 1000 Rio Brazos Rd , Aztec, NM 87107 2 6	1220 South St. Francis Dr.	STATE FEE FED
<u>District 14</u> (505) 470-5400	2012 Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM 87505		
	EAND 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.)		SCHARB 4
	s Well Other	8. Well Number: 001
2. Name of Operator		9. OGRID Number 269324
LINN OPERATING, INC.		10 D. J
3. Address of Operator 600 TRAVIS, SUITE 5100, HOUSTON, TEXAS 77002		10. Pool name or Wildcat SHARB;BONE SPRING
· · · · · · · · · · · · · · · · · · ·	N, TEAAS 77002	SHARD, BOILE SERING
4. Well Location	C. (C d	CO fort from the W
Unit Letter M; 660	feet from the S line and	660 feet from the W line
Section 04		5E NMPM LEA County
1,800 3,800 x 1,800 x		
Catallity in for plus ack Apr	ropriate Boy to Indicate Nature of Notic	e Report or Other Data
C 10/1/1/2 Under poly ock Appropriate Box to Indicate Nature of Notice, Report or Other Data		
SUBSEQUENT REPORT OF:		
3,866' Approved for plugging ock Appropriate Box to Indicate Nature of Notice, Report or Other Data Plugging (Specifically for bond is retained per only ABANDON SUBSEQUENT REPORT OF: F. May emnrg star be for sequenting COMMENCE DRILLING OPNS. P AND A		
Approved for plugging ock Appropriate Box to Indicate Nature of Notice, Report or Other Data Plugging) (Specifically for Subsequent for Mich may be found at Och Meb page DOWNHOLE COMM OTHER: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. P AND A CASING/CEMENT JOB OTHER:		
PULL OR ALT. Clate nm us/a of OCCOPT of		
DOWNHOLE COMM US/OCO	Web De Well	/
OTHER:	other:	
13. Describe proposed or completed state all pertinent details, and give pertinent dates, including estimated date		
of starting any proposed work). SEE 1. /14 NMAC. For Multiple Completions: Attach wellbore diagram of		
proposed completion or recompletion.		
PLEASE SEE ATTACHEMENT		
PLEASE SEE ATTACHEMENT		
· ·		
<u></u>		
Spud Date:	Rig Release Date:	
I hereby certify that the information abo	ve is true and complete to the best of my knowle	dge and belief.
\mathcal{A}		
SIGNATURE	Mak A TITLE DECLILATORY SDE	CIALIST III DATE OCTODED 24 2012
SIGNATURE TENNY SIGNATURE REGULATORY SPECIALIST III DATE OCTOBER 24, 2012		
Type or print name TERRY B. CALLA	HAN E-mail address: tcallahan@linn	energy.com PHONE: 281-840-4272
For State Use Only		
5	I de la serie	10 20
APPROVED BY:	TITLE DET MAT	DATE U-U
Conditions of Approval (if any):	_	nct 2, 9 2012
/		

OCT 2.9 2012

LINN OPERATING, INC. SCHARB 04-01 API #: 30-025-26891 ATTACHMENT TO SUBSEQUENT REPORT

- 10-1-12: MI RUPU AND PLUGGING EQUIPMENT. POH W RODS AND PUMPS.
- 10-2-12: FINISH LAYING DOWN RODS 87 3/4 & PUM. DIG OUT CELLAR ND WH NU BOP & PAN.RLSE TAC POH W/94 JTS TBG.
- 10-3-12: START LAYING DWN 2 3/8" TBG LAY DWN 221 JTS. RIH W/ CIBP ON WORKSTRING TO 9500' TRY TO SET CIBP WOULD NOT SET. PUMP 100 BBLS WTR. TRY TO SET WOULD NOT SET. START OUT OF HOLE W/ TBG & CIBP. POH W/ 30 STANDS OF TBG. 1830' OF TBG. SISD.
- 10-4-12: BLEED WELL DWN. SITP 10 PSI SICP 10 PSI. POH W/ REST OF WS & CIBP. CHECK OUT CIBP HAD HOLE IN TBG 4 JTS ABOVE CIBP. CLEAN UP PLUG RIH W/ 5 1/2" CIBP ON 2 3/8 WS TO 9500' RU PUMP TRK TO SET PLUG WOULD NOT SET. PUMP 100 BBLS WTR DWN TBG. POH W/ WS & CIBP. HAD HOLE IN TBG 20 JTS ABOVE CIBP. SISD NO CHARGE FOR TODAY BCM BAD WORKSTRING.
- 10-5-12: ROAD TO LOC. CALL OCD (MAXIE) OK TO RIH W/ TBG. OPEN ENDED TO 9500' SPOT 30 SKS. CMT WOC. SISD.
- 10-8-12: RIH W/ WIRELINE TO 9600' DID NOT TAG CMT. PLUG. POH W/ WL. CALL OCD (MAXIE BROWN) TOLD TO RESPOT CMT PLUG @ 9500'. RIH W/ NEW WORKSTRING TO 9000' PROBLEM W/ BJ TONGS. SISD
- 10-9-12: SITP 10 PSI SICP 10 PSI. RIG UP BJ TONGS. RIH W/ WS TO 9500' RU PUMP TRK SPOT 30 SKS CMT RAISE BTM TBG UP TO 8000'. WOC. RU WL RIH W/ WL TO 9700' DID NOT TAG CMT. POH W/ WL. RIH W/ WS TO 9500' PUMP 40 BBLS WATER W/ LCM. SPOT 30 SKS CMT. CLASS C CMT MIXED W/ LCM. WOC. SISD.
- 10-10-12: RU WL RIH W/ WL TO TAG PLUG @ 9215' POH W/ WL. STAND BACK 120 STANDS TBG & LAY DOWN 60 JTS. LUNCH. RIH W/ 5 1/2" CIBP ON 2 3/8 WS TO 7600'. SET CIBP @ 7600' CIRCULATE W/ 180 BBLS WATER MIXED W/ 60 SKS SALT GEL. SPOT 25 SKS CLASS C CMT. DID NOT CIRCULATE. POH TO 6520' PUMP 100 BBLS WATER. DID NOT CIRC. SPOT 25 SKS CLASS C CMT W/ LCM DISPLACE TO 6267' W/ 24 BBLS. DID NOT CIRC. STAND BACK 25 STANDS TBG SISD.
- 10-11-12: SICP 0 PSI SITP 0 PSI RIH TO 6218 W/ 2 3/8" WS TAG CMT PLUG. POH W/ 2 3/8" TBG STAND BACK 64 STANDS.& LAY DWN 78 JTS. NO FLUID IN CSG.CALL OCD MAXIE BROWN IN FORMED HIM OF WHERE WE TAGGED PLUG & NO FLUID IN CSG. OCD WANTED TO PRESSURE TEST WELL FROM SHOE TO SURFACE. LUNCH. RIH W/ 5 1/2" PACKER TO 4044' SET PKR. LOAD CSG. PRESSURE TO 1000 PSI FOR 10 MINS.RAISE PKR UP TO 30' SET PKR PRESSURE CSG TO 1000 PSI. HELD FOR 10 MINS. RLSE PKR POH W/ PKR.RIH W/ 2 3/8" WS TO 4055' CIRCULATE 96 BBLS WTR & 25 SKS SALT GEL. SPOT 25 SKS CLASS C CMT & DISPLACE TO 3802' STAND BACK 20 STANDS TBG. SISD.
- 10-12-12: SITP 0 PSI SICP 0 PSI. RU WL RIH W/ WL TO 3780' TAG CMT PLUG. POH W/ WL. RIH W TBG OPEN ENDED TO 2400' SPOT 35 SKS CLASS C CMT DISPLACE TO 2142. POH W/ WS 7 LAY DWN 76 JTS. LUNCH. WOC RU WL RIH TO 2125' TAG CMT PLUG. POH W/ WL. RIH W/ PERF GUN TO 1450' PERF 4 SQUEEZE HOLES. POH W/ WL. RIH W/ 5 1/2" PKR TO 1150' SET PKR ESTABLISH INJ RATE.800 PSI. 1 BBL/ MIN. RETURNS UP 8 5/8 TO SURFACE. SQUEEZE 75 SKS CLASS C CMT. DISPLACE TO 1350' SISD.

10-15-12: SITP 0 PSI SICP 0 PSI. RU WL RIH TO 1345' TAG CMT PLUG. POH WL. LAY DWN 36 JTS TBG & 5 1/2 PKR. ND BOP. RIH W/ WL& PERF GUN TO 474' PERF 5 1/2" CSG W/ 4 SQUEEZE HOLES. POH WL. RIH W/ 5 1/2" PKR & 10' 2 3/8" TBG SUB SET PKR @ 10' SQUEEZE 100 SXS CLASS C CMT. TO SURFACE. SISD.WOC 2 HRS. OPEN WELL UNSET PKR POH FILL CSG W/ CMT. 10' TO SURFACE. SISD.

10-17-12: DOWN LOAD BACKHOE. DIG OUT WH. CUT OFF WH. MAKE 4" PIPE FOR A ABOVE GROUND P&A MARKER. WELD MARKER TO 5 1/2 CSG. COVER HOLE AROUND CSG. DIG UP AND REMOVE DEAD MAN. CLEAN LOC. RELOAD BACKHOE.