

Submit 1 Copy To Appropriate District  
Office  
District I - (575) 393-6161  
1625 N French Dr., Hobbs, NM 88240  
District II - (575) 748-1283  
811 S First St., Artesia, NM 88210  
District III - (505) 334-6178  
1000 Rio Brazos Rd., Aztec, NM 87410  
District IV - (505) 476-3460  
1220 S. St Francis Dr., Santa Fe, NM  
87505

State of New Mexico  
Energy, Minerals and Natural Resources  
OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

Form C-103  
Revised August 1, 2011

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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 )		WELL API NO. 30-025-22117
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator COG Operating LLC		6. State Oil & Gas Lease No. 018912
3. Address of Operator One Concho Center, 600 W Illinois Avenue, Midland, TX 79701		7. Lease Name or Unit Agreement Name State CF
4. Well Location Unit Letter <u>A</u> : <u>660</u> feet from the <u>North</u> line and <u>660</u> feet from the <u>East</u> line Section <u>33</u> Township <u>10S</u> Range <u>33E</u> NMPM County <u>Lea</u>		8. Well Number 1
		9. OGRID Number 229137
		10. Pool name or Wildcat INBE;Permo Penn
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4194 GR		

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐  
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐  
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐  
DOWNHOLE COMMINGLE ☐

OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐  
COMMENCE DRILLING OPNS. ☐ P AND A ☒  
CASING/CEMENT JOB ☐

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.

Subsequent report of P and A of State CF #1  
\*Please see attached.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Brian Maiorino TITLE Regulatory Analyst DATE 10/4/12

Type or print name Brian Maiorino E-mail address: Bmaiorino@concho.com PHONE: 432-221-0467  
For State Use Only

APPROVED BY [Signature] TITLE DIST. MGR DATE 10-9-2012  
Conditions of Approval (if any):

OCT 09 2012

8/14/2012 MIRU equipment spot tbg, check anchors

8/15/2012 PU 287 JTS, 2 3/8" TBG. OFF TRAILER-/ TAG PLUG @ 9,403' W/10'KB-287 IN 12 OUT-/TOTAL JTS. 299-/ OCD TAG@9,405'  
PUMP 47.5 BBLs FRESH AROUND TO CLEAR TOP OF 3RD PLUG@7,264'

POOH W/ [1] JT	EOT@9,373'	PUMP	PLUG	SXS	FOF	TOP	BOTTOM	DISP W/BBLs.	EOT	POOHW/JTS.
OCD-TOP OF PLUG	1	25	247'	9,126'	9,373'	36.25	9,373'	22		
OCD-8,573'-8,673'	2	25	247'	8,408'	8,655'	33.5	8,655'	35		
OCD-7,413'-7,513'	3	25	247'	7,264'	7,511'	29.00	7,511'	15		

SHUT BOP & TIW VALVE -CREW@6:15PM.

8/16/2012 FINISH POOH W/TBG.-LAYED DOWN ON GROUND 41 JTS. 2 3/8" TBG. / 3 RIVERS STOCK.  
ND BOP-WELD ON LIFT SUB /RIH W- JET SHOT TO 5,300' / FIRED IN TENSION-STRING WT.@82,000#  
PULL TO 102'000# / FIRED BUT NO MOVEMENT / PULL 200,000# NO MOVEMENT /PLACE 13 RAPS OF PRIMER CHORD [80]  
GRAINS / NO MOVEMENT-PULL 190 PTS. / PULL UP SLIPS / WORKING PIPE-DID NOT COME FREE / FOUR FREE POINT TEST 82  
TO 122 PTS. 9.25"STRECH= 3'504' FEET OF FREE CASING / 8-5/8" CASING SHOE 4,070'  
CREW @5:45PM.

8/17/2012 INSTALL 5 1/2" CASING SLIPS / CUT OFF PULL SUB JT. / NU WELL HEAD & BOP-TRIED TO CIR. / FLANGE LEAKING /  
RIH W/ [1] STD.2 3/8" TBG. W/PKR. SET W/ 12 PTS. / CASING FULL PUMP 12 BBLs AROUND DOWN 5 1/2 AND BACK UP  
INSIDE 8 5/8" CASING / CAUGHT PRESSURE@600# CALL OCD REP.-MAXCY BROWN [575-370-3179] GAVE PERMISSION TO  
CHANGE PLUGGING PROCEDURE / TO PUMPED 25 SX. PLUG DOWN 2 3/8" TBG. / RIH OPEN ENDED / BOTTOM OF CLASS C PLUG  
@5,350' [50' BELOW CUT@5300'] / RIH W/TBG / EOT 5,356' PUMP 25 SX PLUG DISPLACEMENT 19.75 BBLs.  
REQUIRES 4 HR. SHUT IN AND TAG-WASH UP EQUIPMENT-SHUT IN WELL. 1:40 PM. CREW 2:30 PM.

8/20/2012 RIH/W TBG. TAG PLUG@5,290' 10' ABOVE 5'300' CUT -OFF / CALL OCD-MAXY STATED TO PUMP ANOTHER 25 SX. PLUG /  
HE GAVE PERMISSION TO MAKE NEXT CUT @4,100' / RU EQUIP. PUMP 25 SX PLUG-EOT@5'290' FINISHED @10:30 AM.  
WAIT 4 HRS TO TAG PLUG {2:30PM.} ADD [1] SX. CALCIUM CHLORIDE TO FRESH WATER /  
RIHW/TBG. TAG@4,870' cut@5,300'-call OCD-MAXY-HE SHOWED UP ON LOCATION-EVERYTHING OK- /  
POOHW/63 STDs. STAND BACK IN DERRICK-LAY DOWN 78 JTS. ON TRAILER / PIPE IN DERRICK 4,115'.  
TIED BACK-RAISED FLOOR- WAITING ON WELDER NEXT AM.  
CREW 5:20 PM.

8/21/2012 ND-BOP-WELD ON PULL SUB / UNSET SLIPS-RU WIRELINE-RIH W-COLLAR LOCATOR & JET CUTTER /PULL 12 PTS.  
OVER STRING WT. /MADE CUT @4,100' W JET CUTTER-LINE JUMP-CSG. / NO MOVEMENT /WORKED UP & DOWN - PULLING  
UP TO 190,000# / DID NOT MOVE /CALL OCD-MAXY-STATED TO TRY TO CIR. IF NOT -PUMP 25SX PLUG @4,150 across  
CUT@4,100, GAVE PERMISSION TO CUT AT 3,200' / CUT OFF PULL SUB-ND BOP-RIH/W 2 3/8" TO 4,147' / CIR 30 BBLs. SALT  
GEL.-PUMP 25 SX. PLUG, W {1} SX CACL. / EOT 4,147' / DPISPL 15 BBLs.- 63 STDs. + {1} SINGLE / PLUG DOWN@4.00PM. /  
POOH W/20 STDs -SHUT IN WELL.  
CREW@5:00 PM.

8/22/2012 RIH W-20 STDs.-TAG@3,853' / CUT@4,100' / 294'FILL-POOH w- TBG.STAND BACK 100 JTS./ LAY DOWN ON TRAILER  
27 JTS / ND WH-WELD ON PULL SUB-CALL OCD-RU WIRELINE / RIH W CC & JET GUN TO CUT @3,200' {3,191'}  
341' ABOVE FREE POINT / STRING WT. APPROX. 52,000# PULL TO 70,000'-1ST. SHOT-NO FIRE-TOOH W-GUN- / CHANGE OUT  
CC. / 2 ND RUN- FIRED- CSG JUMP FREE / TOOH W/WIRELINE -RD. POOH W- 100 JTS. 5 1/2" CSG.-LAYING ON GROUND.  
NU-BOP-SHUT WELL IN.

8/23/2012 RIH/W TBG. 100 JTS. EOT @3,266' -PUMP 30 SX. CLASS C ,14.9#-DISP12.5 BBLs.-POOHW/TBG.-20 STDs.  
-WOC-4 HRS. TIHW/TBG. TAG#3,135'-CUT@3,191'-OCD REP.-MAXY BROWN OK PLUG-GAVE  
PERMISSION TO SKIP PLUG @ 2,453'-2,553' POOH W/TBG.- STAND BACK 54 JTS.-LAYED DOWN ON  
TRAILER 46 JTS.-DIGGING OUT CELLAR.

CREW 4:00PM.

8/24/2012 ND 8 5/8" 24 BOLT WH-DIG OUT CELLAR-WELD ON PULL JT. PERFORM FREE POINT TEST-BY LOG TOC@1,800' STRING  
WT.@58,000# - PULL 30,000 OVER TO 88,000# -NO MOVEMENT TO 120,160,180,200 MOVED LESS THAN 1"- CALL OCD-MAXY  
BROWN GAVE PERMISSION TO CUT @1,600'-IF CANNOT CIR. PLACE 35SX. PLUG 50' INSIDE AND 50' OUTSIDE-WOC & TAG.  
PERFORATE 11 3/4" SHOE@350' 60 SX. PLUG CIR OR SPOT PLUG50' BELOW & UP. WOC AND TAG-5SX SURFACE PLUG.  
RU WIRELINE-1ST. RUN-NO FIRE 2ND RUN-NO FIRE CHANGE OUT JET CHARGE. 3RD. RUN-FIRED-NO MOVEMENT-PULL

190,000# WORK PIPE-NO MOVEMENT. CUT OFF PULL JT.-NU BOP-SHUT IN WELL.

CREW 5:15

8/27/2012 CHANGE CONNECTIONS ON WELL HEAD-RIH/WTBG. 51 JTS. EOT@1,665 PUMP 35 SX. PLUG CLASS "C", 14.9#, DISPL. 6 BBLs.-  
BALANCE PLUG-DOWN@11:34 AM. 4 HRS. WOC TAG@1,545'-55' OVER CUT - TOOHW/TBG.RU WIRELINE-PERF@405' -  
CIRCULATED THRU HOLES-CALLED OCD-GAVE PERMISSION TO CIR, CEMENT ON BACKSIDE TO SURFACE-LEAVING TOC INSIDE  
8 5/8" @300'-TIHW/8 5/8" PKR.@200'-START TO CIR. BACK SIDE-FLUID COMING UP IN 8 5/8" CSG.-CALL OCD-NEED  
TO FIND HOLE - POOH 1 JT. AT A TIME-TESTING FOR LEAK- GETTING LATE-NEED TO PUMP PLUG-CALL OCD-  
PERMISSION TO PUMP OPEN END-EOT@455' TOC @300'-POOH W/PKR.-RIHW/TBG.14 JTS. EOT @455'  
PUMP 45 SX. -DISP. 1.25 BBLs. WOC 4 HRS. SHUT IN WELL-

8/28/2012 CREW 8:20 PM.  
TAG PLUG @332'-TEST FOR HOLE IN CSG.-2 JTS IN -1 JT IN-HELD-CALL OCD-POOHW/PKR.-OCD-PERMISSION TO  
PUMP 45 SX.PLUG-EOT@330'- NO WOC = AFTER PUMPING PLUG PERFORATE@60' BULL HEAD CEMENT AROUND TO  
SURFACE-CREW DROPPED 1 STAND IN HOLE-CALL OCD STATED OK-LEAVE IN HOLE-CONTINUE AS PLAN-RIH/W10 JTS. OPEN  
END- EOT@326' PUMP 45 SX. 14.90#,TOC@234' NO WOC. TOH/WTBG.-PERFORATE@60' PUMP25 SX.PLUG -CIR . TO SURFACE.-  
RD RIG & EQUIPMENT-PLUG DOWN@11:30 AM.-LEAVE LOC @1:30PM.-TURN WELL OVER TO COG PRODUCTION FOREMAN-  
LARRY WOODS.