

Submit 3 Copies To Appropriate District
Office
District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis, Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103

Revised May 08, 2003

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO.	30-025-23856
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>	
6. State Oil & Gas Lease No. B2656	
7. Lease Name or Unit Agreement Name CONOCO STATE	
8. Well Number 2	
9. OGRID Number 148967	
10. Pool name or Wildcat DHC682-Hobbs Updr Blinbry/Hobbs Drinkard	

SUNDRY NOTICES AND REPORTS ON WELLS (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.)	
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>	
2. Name of Operator SAGA PETROLEUM LLC	
3. Address of Operator 415 W. WALL, SUITE 1900 MIDLAND, TX 79701	
4. Well Location Unit Letter <u>K</u> : 2086 feet from the <u>S</u> line and 2086 feet from the <u>W</u> line Section <u>66-33</u> Township <u>48S 18</u> Range <u>38E</u> NMPM County <u>LEA</u>	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) Gr 3635	

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 COMPLETION ☐

SUBSEQUENT REPORT OF:
REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOBS ☐

OTHER: ☐

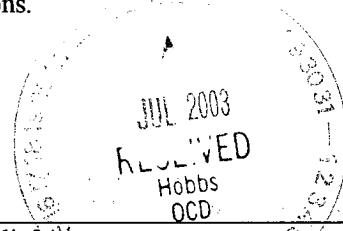
OTHER: ☐

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

13-3/8" 48# @ 402', cmt'd w/410 sx circ surf (17-1/4" hole)
9-5/8" 36 & 40# @ 3788', cmt'd w/350 sx - Calc TOC 2620'
7" 23# @ 7075', cmt'd w/600 sx - TOC 3748' by TS (8-3/4" hole)
Drinkard perfs 6764'-6830' & 6875'-6963' & 6681'-6722'
7" csg collapsed @ 2000' - Unsuccessful attempt was made to repair - complete report on back of form - Well will be P&A'd

THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.

Pump 25 bbls flow guard -test wtr prior to pmp'g to insure calcium content -If required, pump CaCl spacers w/flow guard.
Pump 1000 sx 35:65 Poz Class C w/additives, followed by 150 sx Class C - Displace thru hole @ 2000' - Tag - M&P w/9.5# mud laden fluid @ 8.4 ppg - WOC SI & record pressures - Leave over night & observe well conditions.
Perf/sqz 2 holes just above tag depth, circ cmt to surface thru 9-5/8" csg
35 sx - 100' plug 402'-302'
10 sx surface - 50' plug - Install dry hole marker, clean location & backfill workover pit



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

SIGNATURE Bonnie Husband TITLE Production Analyst

DATE 07/22/2003

Type or print name Bonnie Husband

Telephone No. (432)684-4293

(This space for State use)

OC FIELD REPRESENTATIVE II/STAFF MANAGER

APPROVED BY Larry W. Wink

TITLE

DATE JUL 31 2003

Conditions of approval, if any:

- 7-08-03 MIRU Saga, unload & rack tbg, blow well to frac tank, well will not die. Circ well w/10# brine, well still flw'g. Wait on 11.5# mud. Pump 100 bbls mud dwn tbg, do not get mud returns, pump 20 bbls mud dwn csg. NDWH, NU BOP & SDFN
- 7-09 Op tbg, tbg dead, csg flw'g wtr. RU & pump 32 bbls mud dwn csg. Op BOP. POOH w/tbg. PU & RIH w/5-1/2" impression block & tbg. Tag top of fish @ 1955'. POOH w/tbg & impression block. Block shows very good tbg cut for top of fish. PU & RIH w/2-3/8" muleshoe jt & 2-3/8" turned dwn collar tbg. Tag up @ 1955'. Work muleshoe thru to 2008'. Work to get thru tight spot, can't get thru. POOH, LD 2-3/8" tbg. Muleshoe flattened on btm. Tight spot is 2008'. PU 6-1/8" cutrite smooth ID/OD shoe, 4 jts 5-12" WP, jars, 6- DC's, x-over to PH-6 P-105 2-3/8" tbg & tbg. Break circ @ 658', NU stripper, continue to TIH to top of fish. SDFN
- 7-10 Open tbg, tbg dead, csg flowing wtr, PU swivel, TIH to 2003', tag up, can't circ in reverse. Break circ (conventional). Cut 4-1/2' (2007.5') kill tbg, LD swivel. POOH 2 stds, tbg comes in, not enough mud to kill well again. SDFN
- 7-11-03 Kill tbg w/6 bbls mud. POOH w/tbg to collars, kill csg w/10 bbls mud. POOH w/DC's & WP. Rec 53.88' of tbg & a 2-1/2' piece of csg. Tbg was cut off. Kill well w/20 bbls mud. TIH w/cutrite shoe (smooth OD/ID), 2-jts WP, 6 DC's & tbg. Tag up @ 2003'. Ream to 2005'. Drl to 2012'. Getting Redbed & Salt? in returns. Made no hole last 45-mins. LD swivel, POOH w/tbg. Kill well @ collars. POOH w/collars & WP. Rec more csg. 2-pieces 2-1/2' & 1-piece 1' & several smaller pieces.
- 7-12 Kill tbg w/20 bbls mud. RIH w/2 jts WP, collars, jars & tbg. Tag up @ 2003'. Ream to 2012', drl 1' hard, fall out to 2023'. Drl 2', fall out to 2038'. Drl to 2074' (btm of shoe). Circ clean, POOH w/tbg & tools. PU impression block. RIH to 5057' (51' low). POOH & look @ block.
- 7-13 Kill well w/10 bbls mud. RIH w/diamond wire cut rite shoe, 6 jts WP, 6 collars, jars & tbg. Tag up @ 2010'. Wash/ream to 2074'. Drl solid to 22216' (btm of shoe). LD swivel & POOH to 1950'.
- 7-14-03 Change stripper rubber, RIH to 2216', continue to drl to 2347'. Feel fish in WP, stop drlg, POOH w/tbg & collars. Well comes in again, no more mud, run 1 std tbg & SDFN
- 7-15-03 Pump 15 bbls mud dwn tbg, 30 bbls dwn csg to kill well. Continue to POOH w/collars & WP. Did not recover anything. Wires missing in shoe, PU 5-3/4" OS w/2-3/8" basket grapple w/2-19/32" control, 8' extensions, bumper sub, jars & 6- 4-1/8" dc's. TIH to 2345', do not catch fish. POOH, PU 6-1/8" mill tooth skirted bit. RIH to 2345'. Drl 2-1/2-hrs & make 3-1/2', drlg on junk. Kill tbg w/10 bbls mud. PU to 1800' & SDFN
- 7-16 Pump 45 bbls mud dwn tbg, can't kill well, backflow well to tank up csg. Pump 50 bbls mud dwn csg, can't kill, SIOD. Wait'g on 14 lb mud.
- 7-17 Pump 15 bbls mud dwn tbg & 15 bbls mud dwn csg to kill well. TIH to 2347', POOH w/bit, PU concave mill & TIH to 2347'. Cut 4'. POOH w/mill, RIH w/OS, do not catch fish, POOH. Guide shoe on OS turned in (tagging flat surface)
- 7-18 Open BOP, well dead. RIH w/2-3/8" tbg to 3114'. RU DHV, RIH w/camera to 2224', can't get camera thru tight spot (tbg looks ok, dog leg in well?) PU on tbg, still can't get past 2240'. POOH w/camera. POOH w/tbg to 2235'. RIH w/camera, can't get past 1520', paraffin sticking camera. POOH w/camera. POOH w/tbg to 1398', can't get camera past 700'. POOH w/camera, RIH w/tbg to 2069'. Tag up w/tbg - can't get deeper w/tbg. RU hot oiler, Hot wtr tbg w/50 BW. RIH w/camera, tag @ 1307'. POOH w/camera & SDFN
- 7-19-03 Pump 10 bbls mud dwn tbg & 10 bbls dwn csg to kill well. POOH w/2-3/8" tbg, btm 24 jts bent, leave 3-jts in hole, Tbg parted @ pin. Close blinds pump 20 B@dwn csg, RIH w/1 std, RU & RIH w/camera, ck out csg @ 2001'. Can't go deeper. POOH w/camera, RIH w/dc's & tbg to 2032'. RU & RIH w/camera. TIH to 2032', video from 2032' up to 2000'. POOH w/camera, RD DHV. POOH to 1800' w/EOT.
- 7-22-03 Open BOP, POOH, LD all 2-3/9" tbg & dc's. LD WP out of derrick. RIH w/PH-6 tbg. POOH, LD all PH-6 tbg, ND BOP, NUWH, Pump all fluid on location dwn csg. SDFN