Submit 3 Copies To Appendicate Data of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources	WELL API NO.
1625 N French Dr. Apres 2 M 377108 District II OIL CONSERVATION DIVISION	30-025-29825
1301 W. Grand Ave. Artesia NM 88210 OIL CONSERVATION DIVISION	5. Indicate Type of Lease
1000 Rio Brand Rana Ame. No. 3440 Santa Fe, NM 87505	STATE 🗴 FÉE 🗌
District IV 1220 S St. Francis Dr , Santa Fe, NM 87505	6. State Oil & Gas Lease No. 1G 6638
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.)	BARR H STATE
1. Type of Well: Oil Well	8. Well Number
2. Name of Operator	9. OGRID Number
SOUTHWEST ROYALTIES, INC. OCD-ARTESIA	. 21355
3. Address of Operator	10. Pool name or Wildcat
6 DESTA DRIVE, STE 2100, MIDLAND, TX 79705 4. Well Location	NORTH; SANMAL; PENN
Unit Letter : 1930 feet from the SOUTH line and	890 feet from the EAST line
Section 7 Township 16 S Range 33 E	NMPM County IEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4,262.5' GR	
Pit or Below-grade Tank Application or Closure	
Pit type STEEL Depth to Groundwater Distance from nearest fresh water well D	stance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	SSEQUENT REPORT OF:
TEMPORARILY ABANDON	ING OPNS. ☐ PLUG AND 🗓
PULL OR ALTER CASING	ABANDONMENT
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac	•
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion. 3-28-08 M.I.R.U. 3-31-08 Pulled & lay down rods & pump. Get ready to 355 jts. of 2 3/8" tbg. out of. Set W.L. Set C.I.B.P. @10,950'. Top cmt. w/dumpbailer. 4-1-08 T.I.H. w/tbg. to 10,900'. Mix & circulate down tbg. to 7,950'. Test csg. to 500#. O.K. Mix & spot 25 sx. Class T.O.C. @7,709'. Pull & stand 4,600' of tbg. Lay down 3,350'. 4-2-08 5 1/2" csg. @4,509'. T.I.H. w/5 1/2" pkr. Set @4,265'. Sqz. 40 sx. cm 8 5/8"annulus. W.O.C. & tag @4,505'. 4-3-08 Reperf @4,500'. T.I.H. w 1000#. O.K. P.O.O.H. pkr. T.I.H. O.E. & spot 25 sx. cmt./circ. T.O.C.	pull tbg. N.U.B.O.P. 4-1-08 Pulled (Perf. @11,004') Cap B.P. w/45 sx. hole w/10# M.L.F. 4-2-08 Pull & lay H. cmt. 1.22 slurry 15.4 wt. cal. Rig up W.L. & go in hole & perf. mt. 3 BPM @1000# w/circ. up 5 1/2" X /pkr. & set @4,200'. Pressure test @ . @4,255'. Mark Whitaker OK no tag. (OVER)
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion. 3-28-08 M.I.R.U. 3-31-08 Pulled & lay down rods & pump. Get ready to 355 jts. of 2 3/8" tbg. out of. Set W.L. Set C.I.B.P. @10,950'. Top cmt. w/dumpbailer. 4-1-08 T.I.H. w/tbg. to 10,900'. Mix & circulate down tbg. to 7,950'. Test csg. to 500#. O.K. Mix & spot 25 sx. Class T.O.C. @7,709'. Pull & stand 4,600' of tbg. Lay down 3,350'. 4-2-08 5 1/2" csg. @4,509'. T.I.H. w/5 1/2" pkr. Set @4,265'. Sqz. 40 sx. c 8 5/8"annulus. W.O.C. & tag @4,505'. 4-3-08 Reperf @4,500'. T.I.H. w	h wellbore diagram of proposed completion pull tbg. N.U.B.O.P. 4-1-08 Pulled (Perf. @11,004') Cap B.P. w/45 sx. hole w/10# M.L.F. 4-2-08 Pull & lay H. cmt. 1.22 slurry 15.4 wt. cal. Rig up W.L. & go in hole & perf. mt. 3 BPM @1000# w/circ. up 5 1/2" X /pkr. & set @4,200'. Pressure test @ . @4,255'. Mark Whitaker OK no tag. (OVER) e and belief. I further certify that any pit or below-
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion. 3-28-08 M.I.R.U. 3-31-08 Pulled & lay down rods & pump. Get ready to 355 jts. of 2 3/8" tbg. out of. Set W.L. Set C.I.B.P. @10,950'. Top cmt. w/dumpbailer. 4-1-08 T.I.H. w/tbg. to 10,900'. Mix & circulate down tbg. to 7,950'. Test csg. to 500#. O.K. Mix & spot 25 sx. Class T.O.C. @7,709'. Pull & stand 4,600' of tbg. Lay down 3,350'. 4-2-08 5 1/2" csg. @4,509'. T.I.H. w/5 1/2" pkr. Set @4,265'. Sqz. 40 sx. c 8 5/8"annulus. W.O.C. & tag @4,505'. 4-3-08 Reperf @4,500'. T.I.H. w 1000#. O.K. P.O.O.H. pkr. T.I.H. O.E. & spot 25 sx. cmt./circ. T.O.C. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit SIGNATURE	h wellbore diagram of proposed completion pull tbg. N.U.B.O.P. 4-1-08 Pulled (Perf. @11,004') Cap B.P. w/45 sx. hole w/10# M.L.F. 4-2-08 Pull & lay H. cmt. 1.22 slurry 15.4 wt. cal. Rig up W.L. & go in hole & perf. mt. 3 BPM @1000# w/circ. up 5 1/2" X /pkr. & set @4,200'. Pressure test @ . @4,255'. Mark Whitaker OK no tag. (OVER) e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan A SUPV. DATE 4-9-08
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion. 3-28-08 M.I.R.U. 3-31-08 Pulled & lay down rods & pump. Get ready to 355 jts. of 2 3/8" tbg. out of. Set W.L. Set C.I.B.P. @10,950'. Top cmt. w/dumpbailer. 4-1-08 T.I.H. w/tbg. to 10,900'. Mix & circulate down tbg. to 7,950'. Test csg. to 500#. O.K. Mix & spot 25 sx. Class T.O.C. @7,709'. Pull & stand 4,600' of tbg. Lay down 3,350'. 4-2-08 5 1/2" csg. @4,509'. T.I.H. w/5 1/2" pkr. Set @4,265'. Sqz. 40 sx. c 8 5/8"annulus. W.O.C. & tag @4,505'. 4-3-08 Reperf @4,500'. T.I.H. w 1000#. O.K. P.O.O.H. pkr. T.I.H. O.E. & spot 25 sx. cmt./circ. T.O.C. I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit SIGNATURE	pull tbg. N.U.B.O.P. 4-1-08 Pulled (Perf. @11,004') Cap B.P. w/45 sx. hole w/10# M.L.F. 4-2-08 Pull & lay H. cmt. 1.22 slurry 15.4 wt. cal. Rig up W.L. & go in hole & perf. mt. 3 BPM @1000# w/circ. up 5 1/2" X /pkr. & set @4,200'. Pressure test @ . @4,255'. Mark Whitaker OK no tag. (OVER) e and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan A SUPV. DATE 4-9-08 4/14/08

4-3-08 Perf. @1,550'. Set pkr. @1,262'. Sqz. 40 sx. cmt. 3 B.P.M. @1000# w/return up 5 1/2" X 8 5/8". S.I. 0 PSI. W.O.C.

4-4-08 Tag @1,351'. Perf. @50'. Set pkr.@65'. Sqz, 40 sx. W.O.C. & tag @354'.

4-7-08 Mix & spot 10 sx. - surface. Plug @60' to surface R.D. M.O. Install P & H Marker.