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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103
Supersedes Old
C-102 and C-103
Effective 1-1-65

<p>SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOR APPLICATIONS TO DRILL OR TO RE-ENTER OR FILL BACK TO A DIFFERENT RESERVOIR. USE APPLICATION FOR PERMIT - 1 (FORM C-101) FOR SUCH PROPOSALS.</p>		<p>5a. Indicate Type of Lease State <input type="checkbox"/> Fee <input checked="" type="checkbox"/></p> <p>5. State Oil & Gas Lease No.</p>
<p>1. <input type="checkbox"/> OIL WELL <input type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER- Water Disposal Well</p> <p>2. Name of Operator Mobil Producing TX. & N.M. Inc.</p> <p>3. Address of Operator Nine Greenway Plaza, Suite 2700, Houston, Texas 77046</p> <p>4. Location of Well UNIT LETTER <u>A</u> <u>660</u> FEET FROM THE <u>East</u> LINE AND <u>660</u> FEET FROM <u>North</u> <u>33</u> <u>9S</u> <u>36E</u> THE <u>LINE, SECTION</u> <u>TOWNSHIP</u> <u>RANGE</u> <u>N.M.P.M.</u></p>	<p>7. Unit Agreement Name</p> <p>8. Farm or Lease Name U. D. Sawyer SWDS</p> <p>9. Well No. 1</p> <p>10. Field and Pool, or Wildcat Crossroads</p>	
<p>15. Elevation (Show whether DF, RT, GR, etc.) 4043' DF</p>	<p>12. County Lea</p>	

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
<p>PERFORM REMEDIAL WORK <input type="checkbox"/></p> <p>TEMPORARILY ABANDON <input type="checkbox"/></p> <p>PULL OR ALTER CASING <input type="checkbox"/></p> <p>OTHER <input type="checkbox"/></p>	<p>PLUG AND ABANDON <input type="checkbox"/></p> <p>CHANGE PLANS <input type="checkbox"/></p> <p>REPAIR LEAK <input checked="" type="checkbox"/></p>

17. 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.

Jerry Sexton with the NMOCD District Office in Hobbs, NM was notified of a possible leak in this well on 9/16/82.

9/21/82 MIRU Permian WS Ut, POH w/ 43 jts of 5" tbg, Tbg parted w/ pin looking up.

9/22/82 RIH w/ spear w/ 4.32 grapple, BS, 2-7/8 tbg to 1493, caught fish, POH, rec 13 jts 5" & 1 jt 4-1/2 tbg & 12' piece of 4-1/2 tbg, 1922 T/fish.

9/23/82 RIH w/ 7-5/8 x 3 cutrite shoe & 7-5/8 T-dog OS & 2 jts 7-3/8 WP on 2-7/8 tbg to 1922, milled 1922-1923 over top of fish, caught fish & then slipped off, POH, no rec, RIH w/ 7-5/8 OS w/ 4-1/2 grapple & 1 jt WP on 2-7/8 tbg to 1922, caught fish, pulled 60,000# 4-1/2 parted, POH, rec 12' piced of 4-1/2 tbg & 24-1/2" piece, T/fish @ 1958.

9/24/82 RIH w/ 7-5/8 OS, 4-1/2 grapple, 1 jt 7-3/8 WP, 2-7/8 to 1958, caught fish, attm to rel SA (Baker Model N-loc type), POH, rec a small piece of 4-1/2 pipe in OS, RIH w/ 7-5/8 OS w/ 4-3/8 grapple & 1 jt 7-3/8 WP, BS, 4-3/4 jars, 4 - 4-3/4 DC's & 2-7/8 tbg to 1958, caught fish, 4-1/2 parted, POH, rec 6' piece 4-1/2 tbg, 6 jts 4-1/2 tbg & 5' piece, T/fish @ 2088.

SEE REVERSE

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

<p>SIGNED <u>Paula A. Collins</u></p> <p>ORIGINAL SIGNED BY JERRY SEXTON</p>	<p>TITLE <u>Authorized Agent</u></p> <p>TITLE <u>DISTRICT ENGINEER</u></p>	<p>DATE <u>11/30/82</u></p> <p>DATE <u>DEC 7 1982</u></p>
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#17 continued from front -

- 9/25- RIH w/ 7-5/8 OS, 4-3/8 grapple, 1 jt 7-3/8 WP & 4-3/4 BS, jar & 4 - 4-3/4 DC's
26/82 2-7/8 tbg to corrected T/fish depth @ 2190, caught fish, RIH, Rotary WL free
pt tool stopped @ 2256, POH, RIH w/ 1-3/4x28 spud bar, worked thru bridges
2256 & bridge @ 2391 & spud to 3175, spongy, POH, pulled string to 35,000,
string parted, POH & rec a 23' piece of 4-1/2 tbg & 1 jt 4-1/2 tbg & 21' piece
4-1/2 tbg, RIH in hole 7-5/8 OS, 4-3/8 grapple & 1 jt 7-3/8 WP, BS, jars to
2265, caught fish, POH, rec 10' piece & 5 jts 4-1/2 tbg, T/fish @ 2406.
- 9/27/82 RIH w/ 7-5/8 OS w/ 4-1/2 grapple, 1 jt 7-3/8 WP, 4-3/4 BS on 2-7/8 tbg to T/
fish @ 2406, caught fish, PU to 50,000#, string parted, POH, rec 24 jts 4-1/2
tbg & 16' piece, T/fish @ 3154, RIH w/ same OS & tool, WP stopped @ 2585, POH
OS & WP indc 3"x8' scrapped area, pipe sl collapsed, prep to run 6-1/8 tools.
- 9/28/82 RIH w/ 6-1/8 OS, 4-1/2 grapple & 6"x30' jt WP + 4-3/4 BS & 2-7/8 tbg (slight
tight spot @ 2585) ran OS to 3154, caught fish, pulled to 70,000#, RU Rotary
Wireline, RIH w/ 1-3/4x28' spud bar, spud bar stopped @ 3208, POH w/ spud
bar, pulled tbg to 75,000, 4-1/2 tbg parted, POH, rec 12' piece 4-1/2 tbg,
T/fish @ 3166, RIH w/ 6-1/8 OS, 5" grapple, 1 jt WP, BS, 4-3/4 Johnston jars,
4 - 4-3/4 DC's & 2-7/8 to 2500.
- 9/29/82 Fin RIH w/OS (sl tight spot @ 2585) to 3154, caught fish, 4-1/2 tbg parted,
POH rec 3' piece + 24' piece, top of fish @ 3193 (4-1/2" body looking up),
WO 2-3/8 tbg to go inside 4-1/2 csg.
- 9/30/82 RIH w/ 2-3/8" hydrostatic bailer w/3-3/8" Cutrite collar + 50 jts 2-3/8
tbg + 2-7/8 tbg into top 4-1/2" @ 3193, tagged bridge inside 4-1/2 tbg
@ 3208, milled out bridge in 1 hr, pushed bridge to 4350 in 2 hrs, POH
w/hydrostatic bailer, rec a small amount of metal cuttings & iron sulfide
scale, Cutrite collar was worn out, RIH w/6-1/8" OS, 5" grapple, 6"x30'
jt WP, BS, 2-7/8 tbg to 2500.
- 10/01/82 Fin GIH w/ 6-1/8 OS to T/fish @ 3193 & attm to catch fish - no success,
start to POH & tbg slips broke & dropped 7" long x 5" wide x 3" thick slip
wedge in hole, POH, GIH w/ 6" magnet on SL - no rec, GIH w/ 6-1/8
cutlip guide & 6-1/8 OS w/ 4-1/2 grapple, 6" x 30' jt WP, BS & 2-7/8 tbg &
tag fish @ 3193 & work OS over fish 2' & mill w/ guide & made 1' & torque
up, POH, point on guide was worn, ran 1-1/4x20' bar on SL & stop @ 3193.
- 10/02- GIH w/ 1-5/8 LIB on SL - no good picture, GIH w/ 6-1/2x5-3/8 CR shoe, 30'
03/82 of 6" WP, BS & 2-7/8 tbg to 3193 TOF, work shoe over TOF to 3195 & then
work down to 3202 & mill 2 hrs & made 3", POH & shoe was flared on btm, rec
4' of twisted 4-1/2 tbg in shoe, ran 6" magnet on SL to TOF @ 3197 - no rec,
ran 6-1/4 LIB on SL & show bent tbg.
- 10/04/82 WIH w/ 2'x1-1/2x3-7/8 tapered mill on 4 jts 2-3/8 tbg & 2-7/8 work tbg, tag
@ 3197, could not get inside 4-1/2 csg, POH w/ mill, WIH w/ 8-3/4 csg swedge,
BS, jars, 4 - 3-3/4 cols on 2-7/8 tbg, could not work swedge thru 9-5/8 csg
past 1293 - 1 hr, POH, found iron sulfide & rust on end of swedge.
- 10/05/82 WIH w/ 8-5/8 tooth type bit & CS, BS, jars, 4 - 4-3/4 cols, tag tight spot
@ 2585, work thru & ran bit to top of 4-1/2 tbg fish @ 3197. POH w/ bit.
- 10/06/82 WIH w/ 8" ODx5-1/4 IDx4' Cutrite shoe, 12 jts 6" WP, BS, jars, 2 - 4-3/4 cols
on 2-7/8 tbg, tag TOF @ 3194, went over fish to 3199, milled over 3199-3213/
14'7 hrs, pulled up clear.
- 10/07/82 RIH w/ mill 3197, worked over top of 4-1/2 tbg, ran mill to 3213, milled from
3213-3233/20'/10 hrs, the last 3' was made much faster, POH w/ shoe to 3150.
- 10/08/82 POH w/ mill, mill worn out, rec several small pieces 4-1/2 tbg & 2 - 5' piece
total 8' - 4-1/2 tbg, RIH w/ 7-5/8 cutlip guide on 7-3/8 OS w/ 4-1/2 grapple
& 2 jts 7-3/8 WP, BS on 2-7/8 tbg, tagged top of fish @ 3225, worked down to
3237, POH, rec 18' silver 4"x0" (indic that we probably milled over 4-1/2
tbg), prep RIH 8-1/8 cutlip guide w/ 4-1/2 pads (inside) w/ a little cutrite
on lip & cutrite pads.
- 10/09/82 WO crossover 3 hrs, RIH w/ 4'x8-1/8 OD shoe w/ cutlip guide w/ 4-1/2 inside
cutrite pads + 7-5/8 OS w/ 4-1/2 grapple, 1 jt 7-3/8 WP, BS, 2-7/8 tbg,
tagged top of fish @ 3232, worked shoe over top of fish 3231-3252 - 3-1/2
hrs, caught fish, pulled to 90,000#, POH w/ tools.
- 10/10/82 LD WP & OS, rec 39 jts 4-1/2 tbg, 4-1/2x2-7/8 CO & 4' piece of 2-7/8 tbg,
T/fish @ 4415, fish to rec 1 jt & approx 27' piece 2-7/8 tbg & loc type
(SEE ATTACHMENTS -)