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NEW MEXICO OIL CONSERVATION COMMISSION

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

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LAND OFFICE	
OPERATOR	/

5a. Indicate Type of Lease
State <input type="checkbox"/> Fee <input checked="" type="checkbox"/>
5. State Oil & Gas Lease No.

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. OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER- 2. Name of Operator DETA DEVELOPMENT CO. 3. Address of Operator 125 Petroleum Club Plaza, Farmington, N.M. 4. Location of Well UNIT LETTER _____, 790 FEET FROM THE North LINE AND 665 FEET FROM THE East LINE, SECTION 14 TOWNSHIP 30 N RANGE 12 W NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 5641' GR	7. Unit Agreement Name 8. Farm or Lease Name Pearl Wilkes 9. Well No. 1 10. Field and Pool, or Wildcat Basin Dakota 12. County San Juan
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16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <input type="checkbox"/>

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.

- 1-18-70 Moved rig onto location & rigged up.
1-19-70 Removed well head, layed down 4 jts 1 1/2" tbg, loaded hole w/water, circ. & CO to 6605'. Spotted 50 sk cement plug on bottom; closed csg valve & squeezed approx 20 sk cement into all Dakota csg perforations. Pulled tbg up hole & pumped in 15 sk cement plug @ 4600'; pulled tbg up hole & pumped in 15 sk cement plug @ 3750'. Layed down 34 more jts 1-1/2" tbg.
1-20-70 Pumped in 15 sk cement plug @ 2150'. Layed down 67 jts 1 1/2" tbg (197 jts total). Dug out cellar, cut 15" out of 9-5/8" surface csg. Lowered Bradenhead, removed slips from around 4-1/2" csg. Removed Bradenhead, welded on 4-1/2" lift nipple, set hydraulic jacks. Worked pipe to find free point, 10" stretch in csg w/125,000 pull.
1-21-70 Shot csg @ 932', 806', & 713', worked pipe - did not work free, could not circ. pipe. Shot csg @ 665', worked pipe free. Layed down 22 jts 4-1/2" 10.5 Jp55 csg. WITH w/1 1/2" tbg open-ended, put 15 sk plug in csg stub @ 800'. Pulled tbg up to top of csg stub @ 665', put 25 sk cement in open hole; also covered csg stub. Put 15 sk cement base of 9-5/8" surface pipe @ 256'.
1-22-70 Put 10 sk cement in top of surface pipe w/marker and rigged down this date.

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

SIGNED Original signed by D. E. BAXTER TITLE Superintendent DATE January 30, 1970

APPROVED BY Emmyl Amos TITLE Sup Dist DATE 3-3-70
CONDITIONS OF APPROVAL, IF ANY:



