Submit 3 Copies to Appropriate District Office

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State of New Mexico erals and Natural Resources Department

Form C-103

Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240 DO Box 2088	WELL API NO.
r.O. BOX 2000	3002509380
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 8750	5. Indicate Type of Lease STATE FEE FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	6. State Oil & Gas Lease No.
	B-1167
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PI DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	LUG BACK TO A 7. Lease Name or Unit Agreement Name
1. Type of Well: OIL WELL OTHER TO VEC	tor Langlie Lynn Queen Unit
2. Name of Operator	8. Well No.
Conoco Inc.	1
3. Address of Operator	9. Pool name or Wildcat
10 Desta Dr. Ste 100W, Midland, Tx 79705	Langlie Mattix 7 Rvs Qn
4. Well Location	
Unit Letter I :1980' Feet From The South Line and 1980' Feet From The East Line	
Section 22 Township 23S Range	36E NMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3388 GL	
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
	IEDIAL WORK
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING CAS	ING TEST AND CEMENT JOB
OTHER:	ER:
12. 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.	
It is proposed to plug & abandon the Langlie Lynn Queen Unit #1 well as follows: 1. Latch onto RBP @ 3550′ & POOH. Set 4-1/2" cmt retainer @ 3550′. 2. Sqz perfs @ 3623-52 & 3661-3766 w/50 sx Class 'C' cmt. Displace cmt thru ret. 3. Load csg w/58 bbls of salt gel mud consisting of 10 ppg brine w/25# of gel per bbl. 4. PUH to 1300′ spot 25 sx Class 'C" cmt across salt section. Displace w/5 bbls of 10 ppg PA mud. 5. RIH w/3-3/8" perf gun & perf 4 JSPF @ 375. RIH w/2-3/8" workstring to 370′. Establish circ up the csg/csg annulus w/produced water. 6. Pump 100 sx Class 'C' cmt to cover the surface shoe perfs @ 375′. Displace cmt to fill 50′ of the 4-1/2" csg & circ cmt up the csg/csg annulus. 7. Cut off csg strings at the base of cellar or 3′ below final restored ground level. 8. Fill csg from cmt plug to surf w/suitable material (cmt, sand, gravel). 9. Cover wellbore w/a metal plateat least 1/4" thick, welded in place or a cement cap extending at least 12" beyond the 8-5/8" surf csg & 4" thick. 10. Erect abandonment marker.	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SKINATURE ST. CONSERVATION COORDINATOR DATE 07-13-02	
TYPEORPHOTNAME Jerry W. Hoover	(915) 686-6548 TELEPHONE NO.
(This space for State USAL SIGNED BY JERRY SEXTON DISTRICT SUPERVISOR	
DISTRICT 1 201 FULL	DATE JUL 17'92