o Appropriate District Office	State of New Mexico Ener, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088		Form C-103 Revised 1-1-89	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240			WELL API NO. 300250937900	
Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lesse STATE FEE		
DISTRICT III 1000 Rio Brazos Rd., Azisc, NM 87410			6. State Oil & Gas Lesse No. B~1167	
SUNDRY NOTICES AND REPORTS ON WE		LS		
DIFFERENT RESE	OPOSALS TO DRILL OR TO DEEPEN ERVOIR. USE "APPLICATION FOR PEF C-101) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A RMIT"	7. Lesse Name or Unit Agreement Name Langlie Lynn Queen Unit	
. Type of Well: OIL CAS WELL WILL				
Name of Operator Conoco, Inc.			8. Well No. 2	
Address of Operator 10 Desta Dr. Ste 1004	, Midland, TX 79705		9. Pool mans or Wildon Langlie Mattix 7R Queen	
Well Location I 198	30 south	Line and	60 Feet From The east L	
22	270	36E	NTMPM Lea County	
Section LL	Township Ra		NMPM Lea County	
	3383.			
	Appropriate Box to Indicate	Nature of Notice, I	BSEQUENT REPORT OF:	
	ITENTION TO:	501	_	
	PLUG AND ABANDON	REMEDIAL WORK		
		COMMENCE DRILLIN	IG OPNS. 🔄 PLUG AND ABANDONMENT	
		CASING TEST AND	CEMENT JOB	
		OTHER:		
THER:			luding estimated date of starting any proposed	
potential as either a the attached diagram a 1. Set a CIPB at 3550 2. Isolate the casing	producer or injector. and the following procedu O' and place 25 sxs of co g leak by pressure testine tween a packer and a plu 100' or 25 sxs of cement	lt is propose t ure: ement on top of ng at		
determined when ca 4. Perforate casing a 5. Pump 150 sxs of ce 6. Cut off all casing 7. Cover wellbore wi 8. Erect capped aband 9. Cut off deadman ar 10. Clean and restore	at 385'. ement and circulate up an g strings at base of cel th metal plate welded in donment marker inscribed nchors and fill in cella location to natural con	dentified. nnulus to the s lar or 3' below place or with with well info r and workover dition and rese	surface. restored ground level. cement cap. prmation. pit.	
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