Office	State of New Mexico	Form C	
District	Energy, Minerals and Natural Resources	Form C-1	
1625 N. French Dr., Hobbs, NM 88240 District []		Revised March 25, 1 WELL API NO.	
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION	30-025-24787	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	2040 South Pacheco	5. Indicate Type of Lease STATE X FEE	
Dunctiv	Santa Fe, NM 87505		
2040 South Pacheco, Santa Fe, NM 87505	, = =	6. State Oil & Gas Lease No.	
SUNDRY NOTIC	ES AND REPORTS ON WELLS	VB-0176	
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.) 1. Type of Well:	LES AND REPORTS ON WELLS FALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Na	
Oil Well X Gas Well 2. Name of Operator	Other	Lusk 16 State	
		8. Well No.	
3. Address of Operator	stall Operating	004	
P.O. B		9. Pool name or Wildcat	
4. Well Location	ox 4, Loco Hills, NM 88255	Lusk Deleware, West	
11.5			
Unit LetterI	2030 feet from the South line and	660 feet from the Fact	
Section 16		660 feet from the East	
Section16	Township 19S Range 32E	NMPM County Lon	
	10. Elevation (Show whether DR, RKB, RT, GR, et	<u>NMPM</u> County Lea	
11 Charles A			
	propriate Box to Indicate Nature of Notice,	Report or Other Det-	
	ENHON TO:	SEQUENT REPORT OF:	
	PLUG AND ABANDON		
		ILLING OPNS. 🔲 PLUG AND	
PULL OR ALTER CASING	MULTIPLE CASING TEAT		
	COMPLETION CEMENT JOB		
OTHER:			
12. Describe proposed or completed		<u>e-Entrv</u>	
of starting any proposed work).	SEE RULE 1103 For Multi-Le C	give pertinent dates, including estimated d	
or recompilation.	SEE RULE 1103. For Multiple Completions: Attac	h wellbore diagram of proposed completion	
D (D) -			
2/3/00- MIRU Dr	illed out all plugs, cleaned of 166 joints 5 1/2" casing to a		
2/28/00- RIH with	166 joints 5 1/2" casing to 7 class "H". Pumped wiper plug	out to 7340'	
760 BXS	Class "H" Due - Casing to	443' - Cemented with	
1/5"664-	Par Prug	/ DUND TO 2200 BAL	
$\nabla f \perp f \nabla V = F \Phi F + \Delta H + h$	A 66761		
5/2/00- Perforate	e 0515'-6535' - 40 holes @ 2 g e 4918'-4943' - 50 holes @ 2 g 171 joints 2 7/8" tubing 200	hote per foot.	
	171 joints 2 7/8" tubing 000	nota per root.	
J/J/00- RIH with			
J/J/00- RIH with			
J/J/00- RIH with	Di place on preduction Cubing, 206	^{, rods} , set 2 7/8 tubin	
J/J/00- RIH with	2 4918'-4943' - 50 holes @ 2 s 171 joints 2 7/8" tubing, 206 9, place on production.	, set 2 7/8 tubinç	
J/J/00- RIH with	p, place on production.	, set 2 7/8 tubing	
S73700- RIH with Seat pum	p, place on production.		
575700- RIH with Seat pum	p, place on production.		
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