Submit 3 Copies To Appropriate District	State of N	New Me	xico		Form C-103
Office	Energy, Minerals a				May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240	CORRECT		· · · · · · · · · · · · · · · · · · ·	WELL API NO.	
District II	OIL CONSERV		······································	30-025-35572	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South			5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410					FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe	, NM 87	505	6. State Oil & Gas Lease B-2118	No.
87505					
	ICES AND REPORTS ON			7. Lease Name or Unit A	greement Name
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI				LEANEY	
PROPOSALS.)				8. Well Number 060	·
1. Type of Well: Oil Well	Gas Well 🗌 Other Inj	ection We	<u>) </u>		
2. Name of Operator				9. OGRID Number	
ConocoPhillips Company 3. Address of Operator				10. Pool name or Wildcat	
4001 Penbrook St., Odessa TX, 79	762-5917			Maljamar, GB/SA	u.
4. Well Location					
4. Well Location Unit Letter K	: <u>1980</u> feet from the	South	line and	1980 feet from the	West line
Section 24			Range 33E		ounty Lea
	11. Elevation (Show wh				
		4110'		·/	
Pit or Below-grade Tank Application	or Closure				
Pit typeDepth to Groundy	vaterDistance from near	rest fresh w	ater well Dis	stance from nearest surface water	r
Pit Liner Thickness: mil	Below-Grade Tank: Vol	ume	bbls; C	onstruction Material	
12 Chask	Appropriate Box to Inc	licoto N	oturo of Notico	Poport or Other Date	· · · · ·
	Appropriate box to inc	neate IN	ature of motice,	, Report of Other Data	
NOTICE OF IN	NTENTION TO:		SUE	SEQUENT REPORT	OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMEN	ІТ ЈОВ	
	MULTIPLE COMPL		CASING/CEMEN	ІТ ЈОВ	_
OTHER:			CASING/CEMEN OTHER:	_	ding estimated date
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Daily summary LEAMEX 60W

Report Date 8/11/2005 10:30	Drove crew and Rig to location. Held safety meeting. MIRU Nabors DDU. MIRU Reverse unit and frac tank. Hook up flowline from well to frac tank. Open well. Tbg 600 psi, Csg 800 psi. Bleed off tbg and Csg pressure. ND wellhead, NU BOP. Unset packer and POOH w/ 135 jts 2 3/8" IPC tbg laying down 5 1/2" Uni-6 packer. RIH w/ kill string. SISD.
8/12/2005 07:00	Crew arrived on location and held safety meeting. Open well, Tbg 400 psi, Csg 400 psi. Bled well down to frac tank. POOH w/ kill string. PU 4 3/4" drill bit and 6- 3 1/2" DC on 131 jts 2 3/8" tbg. Tag fill @ 4,365'. RU power swivel, get circulation, start cleaning out fill. Scale and Iron coming back in returns to pit. Mike w/ Baker Chemical took sample. Cleaned out to 4,701', Circulate hole clean. POOH w/ 15 stands. SISD.
8/15/2005 07:00	Crew arrived on location and held safety meeting. Open well, Tbg 650, Csg 650. Bled well down to frac tank. Finish POOH w/ tbg laying down DC and drill bit. RU BO Monk tubing testers. RIH testing tbg below slips to 5,000 psi. Tested 134 jts, all good. RD testers. Set treating packer @ 4,280'. RU Schlumberger. Held safety meeting. Test lines to 5,000 psi. Good test. Start acid job. Pumped job in 5 stages, 1st STG 1,000 gals acid and 750 lbs rock salt, 700 psi increase. 2nd STG 1,000gals acid and 750 lbs rock salt, 1,000 psi increase. 3rd STG 1,000 gals acid and 1,000 lbs rock salt, 1,000 psi increase. 4th STG 1,000 gals acid and 1,500 lbs rock salt, 400 psi increase. 5th STG 2,000 gals acid and flushed w/ 23 bbls fresh wtr to bottom perf. Pumped 6,000 gals 15% NEFE HCL, 5,000 lbs rock salt. Total fluid pumped 270 bbls. Avg psi 2,810, Max psi 3,667 psi. Avg rate 4.91 bpm, Max rate 5.3 bpm. ISIP 2,443, 15 min ISIP 2101. RD Schlumberger. RU flow back equipment, Flowed total of 130 bbls fluid. SISDON.
8/16/2005 07:00	Crew arrived on location and held safety meeting. Open well, Tbg 500, Csg 500. Bled well down to frac tank. Flowed 70 bbls fluid back from well. Opened bypass on packer and circulated 10 lb brine to kill well. Unset packer and drop down 20' below bottom perf. All clear. POOH laying down work string and packer. PU injection packer on 134 jts of 2 3/8" IPC tbg testing in hole to 5,000 psi All tbg tested good. SISD.
8/17/2005 07:00	Crew arrived on location and held safety meeting. Open well Tbg 0 psi, Csg 0 psi. RU to circulate Packer fluid. Circulated 120 bbls. ND BOP, Set packer @ 4,272', NU Wellhead and hookup injection line. Test Csg and Pkr to 500 psi, Run chart for 30 min. Test Good. Johnny Robinson w/ NMOCD on location. Clean location. RDMO.

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