Form 3160-5 (June 1990)

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. OIL COMS. FORM APPRIMED Budget Bureau No. 1004-0135
Budget Bureau No. 1004-0135
DO BOX 1980 Expires: March 31, 1993
PO BOX 1980 Expires: March 31, 1993

	Hon	LC 032096B
SUNDRY	Y NOTICES AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
not use this form for proposals to drill	I or to deepen or reentry to a different reservoir.	
Use "APPLICATION FOR PER	RMIT for such proposals	7. If Unit or CA, Agreement Designation
S	SUBMIT IN TRIPLICATE	7. If Olint of OA, Agreement Designation
pe of Well		
C Oil Gas INJECTION	ı	
Well Well Other		8.V Lockhart B I4A, Well #4
CONOCO, INC.		9. /API#
daress and Telephone No.		-
0 Desta Dr., Suite I00W, Midland, Texas	79705-4500,9l5 686-5424 915 684-6381	30 025 06576 10. Field and Pool, or Exploratory Area
ocation of Well (Footage, Sec., T., R., M., or Surve		
Surface: 980' FSL & 330' FEL		Blinebry Oil & Gas 11. County or Parish, State
D: Sec 14, T2IS, R37E		Lea, NM
		Lea, NV
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	ION
Notice of Intent	Abandonment	Change of Plans
	X Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
		三
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Casing Repair Altering Casing	Conversion to Injection
Final Abandonment Notice		
Describe Proposed or Completed Operations (Clea directionally drilled, give subsurface locations a	Altering Casing Altering Casing arly state all pertinent details, and give pertinent dates, including estimated and measured and true vertical depths for all markers and zones pertinent	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) didate of starting any proposed work. If well is
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations a I-20-98: RUWL, Run GR/CNL/C	Altering Casing Altering Casing arily state all pertinent details, and give pertinent dates, including estimated and measured and true vertical depths for all markers and zones pertinent CBT from 3850'-2550', ran RSTA-CO-RST from 3	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) didate of starting any proposed work. If well is
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape	Altering Casing	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) didate of starting any proposed work. If well is to this work.)* 8850-3400'. RDWL.
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/C I-28-98: MIRU, NDWH, NUBOP I-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set p	Altering Casing	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 850-3400'. RDWL. gals I5% HCL, POH w/tbg, H w/treating pkr on
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/C I-28-98: MIRU, NDWH, NUBOP I-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queel production tubing, set p	Altering Casing	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queel production tubing, set p	Altering Casing	Conversion to Injection Dispose Water Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/C I-28-98: MIRU, NDWH, NUBOP I-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set p	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on 1ation. ACCEPTED FOR RECORD 1ACCEPTED FOR RECORD
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/C I-28-98: MIRU, NDWH, NUBOP I-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set p	Altering Casing	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) didate of starting any proposed work. If well is to this work.)* 850-3400'. RDWL. gals I5% HCL, POH w/tbg, H w/treating pkr on ACCEPTED FOR RECORD MAR 1 9 1998
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/C I-28-98: MIRU, NDWH, NUBOP I-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set p	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on 1ation. ACCEPTED FOR RECORD 1ACCEPTED FOR RECORD
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations at I-20-98: RUWL, Run GR/CNL/OI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queet production tubing, set pI-30-98: RUBJ, acidize Queen v	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on 1ation. ACCEPTED FOR RECORD 1ACCEPTED FOR RECORD
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queel production tubing, set p	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on 1ation. ACCEPTED FOR RECORD 1ACCEPTED FOR RECORD
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations at I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set pI-30-98: RUBJ, acidize Queen village and polyection tubing.	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work If well is to this work.)* 1850-3400'. RDWL. gals I5% HCL, POH w/tbg, H w/treating pkr on Lation. ACCEPTED FOR RECONDANCE IS 1998 ANAR 1 9 1998 AY GOURLE BLM
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations as I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set pI-30-98: RUBJ, acidize Queen visited and object. Signed Milk Like Completed Operations (Clear Clear Complete) and object to the complete of the comp	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work. If well is to this work.)* 1850-3400'. RDWL. gals 15% HCL, POH w/tbg, H w/treating pkr on 1ation. ACCEPTED FOR RECORD 1ACCEPTED FOR RECORD
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations at I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set pI-30-98: RUBJ, acidize Queen villeterby certify that the foregoing actue and portret.	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) If date of starting any proposed work If well is to this work.)* 1850-3400'. RDWL. gals I5% HCL, POH w/tbg, H w/treating pkr on Lation. ACCEPTED FOR RECONDANCE IS 1998 ANAR 1 9 1998 AY GOURLE BLM
Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations as I-20-98: RUWL, Run GR/CNL/CI-28-98: MIRU, NDWH, NUBOPI-29-98: GIH w/5 I/2" csg scrape RUWL, perforate Queen production tubing, set pI-30-98: RUBJ, acidize Queen visited and object. Signed Milk Like Completed Operations (Clear Clear Complete) and object to the complete of the comp	Altering Casing Alteri	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) didate of starting any proposed work. If well is to this work.)* 850-3400'. RDWL. gals I5% HCL, POH w/tbg, H w/treating pkr on Lation. ACCEPTED FOR RECOND MAR 1 9 1938 AY GOURLE BLM. Date 3-10-98

*See Instruction on Reverse Side

DIST: BLM(5) NMOCD(1)