Form 3160-5 (June 1590)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

الاكا	Budget Bureau No. 1004-0135 Expires: March 31, 1993
	5. LEASE DESIGNATION AND SERIAL NO.

			SF 078194
	SUNDRY NOTICES AND REF	PORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
Do not use th	· · · ·	epen or reentry to a different reservoir.	
	Use "APPLICATION FOR PERMI		
SUBMIT IN TRIPLICATE			7. IF UNIT OR CA, AGREEMENT DESIGNATION
			LUDWICK LS
. TYPE OF WELL			8. WELL NAME AND NO.
OIL WELL		<u> </u>	#16M
NAME OF OPER			9. APIWELL NO.
CONOCO I			30-045-29566 10. FIELD AND POOL, OR EXPLORATORY AREA
3. ADDRESS AND TELEPHONE NO. 10 Desta Drive, Suite. 100W Midland, Texas 79705-4500 (915) 686-5424			BLANCO MV/BASIN DAKOT
4. LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description)			11. COUNTY OR PARISH, STATE
1005' FSI	L & 1850' FEL, UNIT LETTE	R 'O', SEC. 31, T30N, R10W	SAN JUAN COUNTY, NM
 	· · · · · · · · · · · · · · · · · · ·	TO INDICATE NATURE OF NOTICE	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
<u>_</u>		_	
☐ Notice of Intent		Abandonment	Change of Plans
Subsequent Report		Recompletion Plugging Back	
Final Abandonment Notice		Casing Repair	Water Shut-Off
_		Altering Casing	Conversion to Injection
		Other: Spud & casing - 9-5	=
			(Note: Report results of multiple completion on Well Complet Recompletion Report and Log Form.)
		perunent details, and give perunent dates, including es led true vertical depths for all markers and zones pertin	stimated date of starting any proposed work. If well is ent to this work.)
directionally dril	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 15
directionally dril	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 saced with 19.2 bbls of H20. Mudd	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 15
directionally dril	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 saced with 19.2 bbls of H20. Mudd	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 15
05/08/98 05/09/98	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 saced with 19.2 bbls of H20. Mudd	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 15
05/08/98 05/09/98	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held. returns thru out job.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 saced with 19.2 bbls of H20. Mudd	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 155/08/98 w/ 135 psi. Had good
directionally dril 05/08/98 05/09/98	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held. returns thru out job.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 aced with 19.2 bbls of H20. Mudo Bumped plug @ 14:00 p.m. on 05	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 155/08/98 w/ 135 psi. Had good
directionally dril 05/08/98 05/09/98	Spudded well. Drilled surface hole. Ran 7 depth of shoe 286', depth of .25#/PPS Cello Flake. Displ bbls, 69.6 sxs. Floats held. returns thru out job.	joints 9-5/8", 36#, K-55 8RD ST& collar 244.18'. Cement with 200 aced with 19.2 bbls of H20. Mudo Bumped plug @ 14:00 p.m. on 05	C casing. Total footage 286', sxs. Class H w/ 2% CaCl2 & dy returns & cement returns @ 155/08/98 w/ 135 psi. Had good