Form 3160-5 (June 1990)

_NITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division 1004-0135
P.O. Box 1980 Expires: March 31, 1993
S. Lease Designation and Serial No.
Hobbs, NM 88241 C 0572104

	OTICES AND REPORTS ON WELLS	If Indian, Allottee/or Tribe Name
o not use this form for proposals to drill or t	•	
Use "APPLICATION FOR PERMIT -	- for such proposals	7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE		
Type of Well		
Oil Gas X INJECTION		
Well Well Other		8. V MCA Unit
·		Well #302
CONOCO INC. address and Telephone No.		9. API Well No.
40 DECTA DD CTE 400M/ MID! AND TV	79705 (915) 686 - 5424 915 684-6381	30 025 24298 10. Field and Pool, or Exploratory Area
10 DESTA DR. STE 100W, MIDLAND, TX. ocation of Well (Footage, Sec., T., R., M., or Survey De		
SURFACE: 510 FSL & 510 FEL		Maljamar Grayburg San Andres 11. County or Parish, State
TD: Sec 27, TI7S, R32E, Unit Ltr P		
		LEA, NM
CHECK APPROPRIATE ROY(s)	TO INDICATE NATURE OF NOTICE, REPO	ORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	
Notice of Intent	Abandonment	Change of Plans
X Subsequent Report Final Abandonment Notice	Recompletion	New Construction
	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
	Aftering Casing	Conversion to Injection
	X Other: Test Casing	Dispose Water
		·
Describe Proposed or Completed Operations (Clearly s directionally drilled, give subsurface locations and	state all pertinent details, and give pertinent dates, including estim measured and true vertical depths for all markers and zones pertin	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
Describe Proposed or Completed Operations (Clearly a directionally drilled, give subsurface locations and large subsurface) locations and large subsurface locations are large subsurface.	measured and true vertical depths for all markers and zones perti	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
li2-8-95: Installed BOP, unset pack	measured and true vertical depths for all markers and zones perti	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer location and installe	measured and true vertical depths for all markers and zones pertii ker, POH, RIH with new packer.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer location and installe	weesured and true vertical depths for all markers and zones pertinences, POH, RIH with new packer. Wkill string, hooked to flow line, shut down.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer location and installe	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested cas/ng held OK.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer location and installe	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested cas/ng held OK.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	weesured and true vertical depths for all markers and zones pertinences, POH, RIH with new packer. Wkill string, hooked to flow line, shut down.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. Ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested cas/ng held OK.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 Occasi	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. Ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and in the subsurface locations are subsurface locations.	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 Occasi	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH with packer, set pack	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 Occasi	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface locations and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset pack I2-II-95: POOH with packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer, RIH was a subsurface location and installed BOP, unset packer location and installe	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. Ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 OCCUPANTAL	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH with packer, set pack	ker, POH, RIH with new packer. //kill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 Occasi	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) nated date of starting any proposed work. If well is
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH with packer, set pack I2-I2-95: RIH with packer, set pack I2-I2-95: RIH with packer, set pack I hereby certify that the foregoing is top and formed Signed	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 OCCUPATION OF THE PROPERTY OF THE PROPER	Plote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) instead date of starting any proposed work. If well is nent to this work.)*
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH with packer, set pack I2-I2-95: RIH with packer, set pack I hereby certify that the foregoing is top and formed Signed Multi-Chias space for Federal or State office use)	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 OCCUPIED FOR RECORD PILM Ann E. Ritchie REGULATORY AGENT	Plote: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inted date of starting any proposed work. If well is nent to this work.)* Date 2-I-97
I2-8-95: Installed BOP, unset pack I2-II-95: POOH with packer, RIH with packer, set pack I2-I2-95: RIH with packer, set pack I2-I2-95: RIH with packer, set pack I2-I2-95: RIH with packer, set pack I hereby certify that the foregoing is tope and forrect	ker, POH, RIH with new packer. Wkill string, hooked to flow line, shut down. ker@ 4048', tested casing held OK. ACCEPTED FOR RECORD FEB 0 6 1997 OCCUPATION OF THE PROPERTY OF THE PROPER	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) inated date of starting any proposed work. If well is nent to this work.)*