UNITED STATES Claims 1990) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		IT OF THE INTERIOR	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-052
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals			6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation #891007465B	
1. Type of Well X Oil Gas Well Well Other		Mescalero Ridge Unit 8. Well Name and No. #2	
2. Name of Operator	II L Other		Mescalero Ridge Unitá
Hondo Oil & Gas Company		9. API Well No.	
3. Address and Telephone No.		300252056500S1	
P. O. Box 2208, Roswell, NM 88202 (505)625-6732		10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Pearl Queen	
1980' FSL & 1980' FEL; Sec.35-T19S-R34E		11. County or Parish, State	
			Lea Co., NM
12. CHECK	APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
XX Notice	e of Intent	Abandonment	Change of Plans
		Recompletion	New Construction
Subse	equent Report	Plugging Back	Non-Routine Fracturing
_		Casing Repair	Water Shut-Off
l		I I	
L Final	Abandonment Notice	Altering Casing	Conversion to Injection
13 Describe Proposed or 6	Completed Operations (Clearly state a	Other Sqz Upper Queen pe & additional perf & stim Lwr Qn Pe	erfs Dispose Water enros Note: Report results of multiple completion on Wel
13 Describe Proposed or 6	Completed Operations (Clearly state a	Other Sqz Upper Queen pe	erfs Dispose Water enros Note: Report results of multiple completion on Wel
13 Describe Proposed or 6	Completed Operations (Clearly state a ocations and measured and true verting and true verting the control of th	Other Sqz Upper Queen per & additional perf & stim Lwr Qn Per and Intercept and Interc	erfs Dispose Water enros Note: Report results of multiple completion on Wel completion or Recompletion Report and Log form. arting any proposed work. If well is directionally drill
13. Describe Proposed or ogive subsurface le	Completed Operations (Clearly state a ocations and measured and true vertions) Squeeze Upper Que Additionally perf	& additional perf & stim Lwr Qn Performed details, and give pertinent dates, including estimated date of stacal depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 84')	erfs Dispose Water enros Note: Report results of multiple completion on Wellow port and Log form. arting any proposed work. If well is directionally drill deleted to the well is directionally drill deleted to the well deleted to the well-deleted
13. Describe Proposed or or give subsurface lo	Completed Operations (Clearly state a ocations and measured and true vertical Squeeze Upper Que Additionally perf 4910', 11', 12', a total of 18 hol	& additional perf & stim Lwr Qn Performed details, and give pertinent dates, including estimated date of stacal depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 84')	erfs Dispose Water enros Note: Report results of multiple completion on Well on proposed work. If well is directionally drill delay and proposed work. If well is directionally drill delay are the well are
13. Describe Proposed or or give subsurface lo	Completed Operations (Clearly state a ocations and measured and true vertical Squeeze Upper Que Additionally perf 4910', 11', 12', a total of 18 hol	& additional perf & stim Lwr Qn Performed dates and give pertinent dates, including estimated date of state depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 8 es. wer Queen-Penrose 4861'-4997'.	erfs Dispose Water enros Note: Report results of multiple completion on Well on proposed work. If well is directionally drill delay and proposed work. If well is directionally drill delay are the well are
(1.) (2.)	Completed Operations (Clearly state a ocations and measured and true vertically state and true vertically performs). The state of the s	& additional perf & stim Lwr Qn Performed dates and give pertinent dates, including estimated date of state depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 8 es. wer Queen-Penrose 4861'-4997'.	Dispose Water enros Pote: Report results of multiple completion on We completion or Recompletion Report and Log form arting any proposed work. If well is directionally drill a 4861', 63', 64', 4903', 86', 88', 96' & 97' for
(1.) (2.) (3.) (4.)	Completed Operations (Clearly state a ocations and measured and true vertically state and control of the contro	& additional perf & stim Lwr Qn Performent details, and give pertinent dates, including estimated date of stacal depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 8es. wer Queen-Penrose 4861'-4997'. quipment & test. e of starting the proposed work is	Dispose Water enros Pote: Report results of multiple completion on Wel enros Pompletion or Recompletion Report and Log form. arting any proposed work. If well is directionally drill 4861', 63', 64', 4903', 86', 88', 96' & 97' for
(1.) (2.) (3.) (4.)	Completed Operations (Clearly state a ocations and measured and true vertically state and control of the contro	& additional perf & stim Lwr Qn Performed dates and give pertinent dates, including estimated date of state and depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP (14', 16', 22', 23', 35', 82', 84', 80) es. wer Queen-Penrose 4861'-4997'. quipment & test.	Dispose Water enros Note: Report results of multiple completion on Wel completion or Recompletion Report and Log form. arting any proposed work. If well is directionally drill 4861', 63', 64', 4903', 86', 88', 96' & 97' for
(1.) (2.) (3.) (4.)	Completed Operations (Clearly state a ocations and measured and true vertically state and control of the contro	& additional perf & stim Lwr Qn Performent details, and give pertinent dates, including estimated date of starting depths for all markers and zones pertinent to this work.)* en perfs 4559'-4616' w/ 100 sx. the Lower Queen-Penrose w/ 1 JSFP 014', 16', 22', 23', 35', 82', 84', 8 es. wer Queen-Penrose 4861'-4997'. quipment & test. e of starting the proposed work is a serious pertinent to this work.)*	Dispose Water enros Pote: Report results of multiple completion on Wel enros Pompletion or Recompletion Report and Log form. arting any proposed work. If well is directionally drill 4861', 63', 64', 4903', 86', 88', 96' & 97' for 10/15/91.

:ECEIVED

OCT 21 1991

HOURS OFFICE