			NM OIL CONS COMMISSION
		RE-	Drawer DD Cl-
iorm 3160-5 Iune 1990)	UNITED STATES DEPARTMENT OF THE INTERIOR APR 19 10 BUREAU OF LAND MANAGEMENT		
		AND REPORTS ON WELLS	27 AM 195 6. If Indian Allattic or Tribe Name
Do not use this for Us	t reservoir.		
	SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well Oil X Gas Well X Well	Other		8. Well Name and No.
2. Name of Operator			REFLEX FEDERAL #1
MYCO INDUSTRI 3. Address and Telephone No			9. API Well No.
-			30-015-28172
P O BOX 840, ARTESIA, NM 88211-0840 (505)748-1471 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			10. Field and Pool, or Exploratory Area
			MORROW 11. County or Parish, State
10001 707			
1980' FSL & 6		2-T18S-R29E	EDDY CO., NM
2. CHECK A	PPROPRIATE BOX(s) TO INDICATE NATURE OF NOTI	CE, REPORT, OR OTHER DATA
TYPE OF S	TYPE OF SUBMISSION TYPE OF ACTION		OF ACTION
Notice of	Intent	Abandonment	Change of Plans
-		Recompletion	
Subsequen	t Report	Plugging Back	Non-Routine Fracturing
	ndonment Natice	Casing Repair	Water Shut-Off
	nuoniment riotice	Altering Casing	Conversion to Injection
		v on 13-3/8" Surf	
3. Describe Proposed or Com	pleted Operations (Clearly state all	pertinent details, and give pertinent dates, including estimation	ace casing Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.
		pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work.	ace casing Dispose Water (Note: Report results of multiple completion on Wel Completion or Recompletion Report and Log form. ted date of starting any proposed work. If well is directionally drill) ⁹
Owen Pucke 4/1/95 cem 350-sxs "C circulate	ett notified BLM ment 13-3/8" casi " 2% CaCl2, plug cement. Contact Ran 1" & tag c	pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementin	ace casing Dispose Water (Note: Report results of multiple completions on Wei Completions or Recompletions Report and Log form ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. nite 1/2# Celloflake 2% CaCl2, ninutes at 500# OK, did not ecleved permission to 1".
Owen Pucke 4/1/95 cem 350-sxs "C circulate WOC 4 hrs.	ett notified BLM ment 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1.	pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementin ing w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re	ace casing Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form. led date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. nite 1/2# Celloflake 2% CaCl2, ninutes at 500# OK, did not ecieved permission to 1". (D) E (CE) [V/E 5])
Owen Pucke 4/1/95 cem 350-sxs "C circulate WOC 4 hrs. "C" 4% CaC WOC 18 hrs	ett notified BLM ment 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1.	pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementin ing w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re	ace casing Dispose Water (Note: Report results of multiple completions on Well Completions or Recompletions Report and Log form ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. Thite 1/2# Celloflake 2% CaCl2, minutes at 500# OK, did not ecieved permission to 1". (3) Propers 255 sxs total) class
Owen Pucke 4/1/95 cem 350-sxs "C circulate WOC 4 hrs. "C" 4% CaC WOC 18 hrs Drill out	ett notified BLM ment 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1. w/12-1/4" bit, di	Pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementing ong w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re- ement 220'. 1" to surface w/ rilled below shoe tested OK.	ace_casing Dispose Water (Note: Report results of multiple completions or Recompletions Report and Log form ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. nite 1/2# Celloflake 2% CaCl2, minutes at 500# OK, did not ecieved permission to 1". (3) Press 255 sxs top) class LIAY C1 1995 OIL CON. DIV. DIST. 2
Owen Pucke 4/1/95 cen 350-sxs "C circulate WOC 4 hrs. "C" 4% CaC WOC 18 hrs Drill out	ett notified BLM ment 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1. w/12-1/4" bit, di	Pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementing ing w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re- ement 220'. 1" to surface w/ rilled below shoe tested OK. <u>CEH</u>	ace casing Dispose Water (Note: Report results of multiple completions or Recompletions Report and Log form. Ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. Inite 1/2# Celloflake 2% CaCl2, minutes at 500# OK, did not ecleved permission to 1". (3) Startes 255 Sxs to 2) class LIAY 3 1 1995 OUL CON. DIV. DIST. 2 CIIFIED RETURN: Z 061 313 092
Owen Pucke 4/1/95 cen 350-sxs "C circulate WOC 4 hrs. "C" 4% CaC WOC 18 hrs Drill out I hereby certify that the for Signed Adda	ett notified BLM ment 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1. w/12-1/4" bit, dr cgoing is true and sorrect	Pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementing ong w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re- ement 220'. 1" to surface w/ rilled below shoe tested OK.	ace casing Dispose Water (Note: Report results of multiple completions or Net Completions or Recompletions Report and Log form. Ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. Inite 1/2# Celloflake 2% CaCl2, minutes at 500# OK, did not ecleved permission to 1". (3) Startes 255 Sxs to 2) class LIAY 3 1 1995 OUL CON. DIV. DIST. 2 CIIFIED RETURN: Z 061 313 092
Owen Pucke 4/1/95 cen 350-sxs "C circulate WOC 4 hrs. "C" 4% CaC WOC 18 hrs Drill out	ett notified BLM hent 13-3/8" casi 2" 2% CaCl2, plug cement. Contact Ran 1" & tag c 1. w/12-1/4" bit, dn cgoing is true and sorrect Morum State office use)	Pertinent details, and give pertinent dates, including estima al depths for all markers and zones pertinent to this work. answering service of cementing ing w/150-sxs Thixad 5# Gilson down @ 1:45 PM held for 30 r BLM answering service and re- ement 220'. 1" to surface w/ rilled below shoe tested OK. <u>CEH</u>	ace casing Dispose Water (Note: Report results of multiple completions or Recompletions Report and Log form ted date of starting any proposed work. If well is directionally drill and surface on 3/31/95 at 9 PM. Inite 1/2# Celloflake 2% CaCl2, minutes at 500# OK, did not ecieved permission to 1". (3) Proceed works to be class LAY C1 1995 OUL COIN. DIV. DIST. 2 CIIFIED RETURN: Z 061 313 092

*See Instruction on Reverse Side