<u>~</u> ↓.a	<i></i>		M.M. OII Cc	vision
Form 3160-5 (June 1990)	DEPARTMENT	D STATES OF THE INTERIOR ND MANAGEMENT	Hobbs, NM 38240	
Do not use this for Us	6. If Indian, Allottee or Tribe Name r.			
	7. If Unit or CA. Agreement Designation			
1. Type of Well Oil Gas Well Well 3 2. Name of Operator	VY Other			8. Well Name and No. MCA159
Conoco Inc 3. Address and Telephone No	9. API Well No. 30–025–00784			
10 Desta Driv 4. Location of Well (Footage, Unit Letter M	10. Field and Pool, or Exploratory Area Maljamar GB-SA 11. County or Parish, State			
Section 30,T-	Lea County, New Mexico			
12. CHECK A	PPROPRIATE BOX(s)	TO INDICATE NAT	URE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF S	UBMISSION		TYPE OF ACTIC	DN
	Intent			Change of Plans
X Subsequen	t Report		g Back	Non-Routine Fracturing
	idonment Notice	Other _	Casing	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface location	ons and measured and true vertical	depths for all markers and zone	es pertinent to this work.)-	rting any proposed work. If well is directionally drilled

5/8/00-Gih w/2 3/8 tubing and tag cmt retainer at 3365', Load hole and retainer and casing 500 psi test and held, circulated casing w/brine gel spotted 25 sks class C cmt plug,bottom 3365' top 3005', lay down tubing to 2100' spot 25 sks plug , tag top of plug at 1780', 5/9/00 pull ou of hole with tubing and pick up and run wireline to 965' perferated casing w/2-shots per ft, pull wireline, Gih w/pkr set pkr at 865' pressure casing to 500 psi, got returns up 7" casing closed 7" valve at surface could not get returns up 8 5/8" casing to surface. pressure up to 2000 psi nobleed off. Gih w/tubing to 1015' and spot 25 sks plug bottom 1015' and top at 665' .5/10/00--Perferated 4 [7/2casing at 600' w/2 shots per ft. Gih w/pkr set packer at 500' try to break cirulation up 8 5/8" casing could not-pressure 1500 psi but still had returns coming from 7" casing Perferated 4 1/2" at 300' Gih w/tub to 600' and mixed cmtfill 4 1/2" w/cmt to surface

14. I hereby certify that the foregoing is true, and correct Signed Ronall A. Wallan	Title	CMT Sup	Date	5-11:00
(This space for Federal or State office USC) (ORIG. SGD.) ALEXIS C. SWOBODA Approved by Conditions of approval, if any:	Title	PETROLEUM ENGINEER	Date	MAY 2 5 2000

closed valve and fill 7" from 600' to surface w/cmt closed 7" valve and fill (over)

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

<u>vcD(3)</u>	RIM(L)	SHEAR AWEA	MOST .	"See Ins	See Instruction on Reverse S IELD FILE Room		
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7" casing from 600' to surface w/cmt closed 7" valve at surface pumped down 8 5/8" Approximately 65 sks and got return w/cmt to surface up open hole:, mixed total cmt Class C 225 sks: 600' to surface w/cmt in 4 1/2", 600' to surface w/cmt in 7", 300' to surface in 8 5/8" w/cmt. and open hole 300' to surface w/cmt. Mixed total cmt of 225 sks, cut off well head and installed dry hole marker rig down and clean up location and cut off dead men anchors. Move off.





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