## **ED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

On Conservation Division, District I 167 I. French Driv FORM APPROVED Monds, NM 88240 Expires July 31, 1996

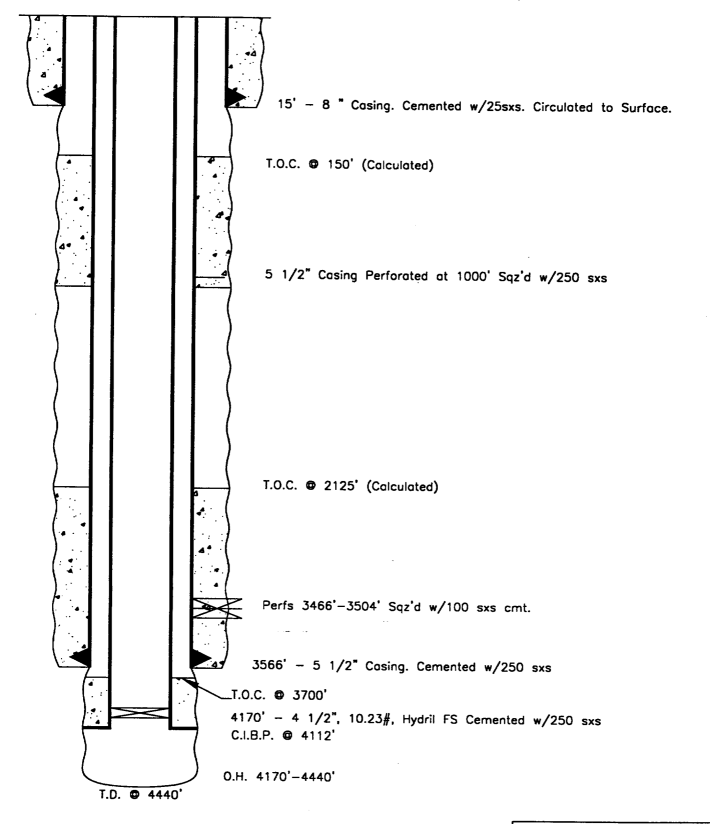
SUNDRY NOTICES	AND DEDOE	TO ON WELLO
SUMDAT MUTICES	AND REPUB	US ON WELLS

5. Lease Serial No. LC 059002

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other Instructions on reverse side			7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well Oil Well Gas Well Other Injection Well 2. Name of Operator			8. Well Name and No.			
Conoco Inc			MCA Unit #229 9. API Well No.			
3a. Address 3b. Phone No. (include area code)			30-025-00820			
10 Desta Dr. Ste 100W Midland TX (915) 686-5580			10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Unit Letter "E"			Maljamar GB-SA			
1980' FNL & 660' FWL, Sec. 34, T-17S, R-32E			11. County or Parish, State			
				Lea County, N	IM	
	PROPRIATE BOX(ES) TO INDI	CATE NAT	URE OF NOTICE, RI	EPORT, OR OTHER DATA	<u> </u>	
TYPE OF SUBMISSION		7	TYPE OF ACTION			
Notice of Intent	Acidize De	epen .	Production (Start	(Resume)	ī	
n	_	cture Treat	☐ Reclamation	☐ Well Integrity		
Subsequent Report		w Construction	Recomplete	Other		
Final Abandonment Notice		g and Abandor		ndon		
	Convert to Injection Plu	g Back	Water Disposal	****		
following completion of the invitesting has been completed. Fir determined that the site is ready:  1. Circulate ho.  2. Spot 25 sxs of the system of the invitesting has been completed. Fir determined that the site is ready:  1. Circulate ho.  2. Spot 25 sxs of the system of the sy	le with gelled brine cement on top of C.I 4 1/2" casing at 36 cement plug 3350'-36 cement plug 1900'-21 cement plug 800'-105 ce 5 1/2" casing at 10 sxs cement thru per ole marker and clear	ma multiple con nly after all reconstructions of the mud.  1.B.P. 3  20'. Tag.  50'. Tag.  50'. Tag.	COND 3745'-4112'.  ag Plug.  ag Plug.  g Plug.  150' and fil	ed subsequent reports shall be file in a new interval, a Form 3160-4 sl mation, have been completed, and EE ATTACHED F SITIONS OF APP	d within 30 day hall be filed onc the operator has ROVA!	
	es true and correct	Title Si	. Staff Regi	clatory Assista	int	
Signagura Kelsa Wil	bes	Date	D-11-00	,		
0	THIS SPACE FOR FEI	DERAL OR	STATE OFFICE USE		<del></del>	
- <i>1-1</i>	GD.) ALEXIS C. SWOBODA		<b>PETRO</b> LEUM EN	GINEER TO JUL 1 2	2000	
contitions of approval, if any, are attached. Approval of this notice does not warrancerusty that the applicant holds legal or equitable title to those rights in the subject I which would entitle the applicant to conduct operations thereon.		ot warrant or subject lease	Office	<b>√</b>	$\sqrt{}$	
Title 18 U.S.C. Section 1001, makes fraudulent statements or representation	it a crime for any person knowingly and ons as to:any matter within its jurisdiction.	l willfully to n	nake to any department or a	agency of the United States any fa	ilse, fictitious o	

## WECEINED ∀ & #5





CONOCO, INC.
M.C.A. Unit #229
1980' FNL & 660' FWL
Sec. 34, T-17S, R-32E
Lea County, NM

## CHECEINED ₩#5





MUD MUD MUD

T.D. 9 4440

CIRCULATE 100 SXS CEMENT THRU PERFS AT 150' AND FILL HOLE TO SURFACE

15' - 8 " Casing. Cemented w/25sxs. Circulated to Surface.

PERFORATE 5 1/2" CASING AT 150' T.O.C. © 150' (Calculated)

SPOT 25 SXS CEMENT PLUG 800'-1050'. TAG PLUG. 5 1/2" Casing Perforated at 1000' Sqz'd w/250 sxs

SPOT 25 SXS CEMENT PLUG 1900'-2150', TAG PLUG.

T.O.C. @ 2125' (Calculated)

Perfs 3466'-3504' Sqz'd w/100 sxs cmt.

SPOT 35 SXS CEMENT PLUG 3350'-3670', TAG PLUG.

3566' - 5 1/2" Casing. Cemented w/250 sxs CUT AND PULL 4 1/2" CASING AT 3620' \_T.O.C. **②** 3700'

SPOT 25 SXS CEMENT PLUG 3745'-4112' ON TOP OF C.I.B.P. C.I.B.P. © 4112' 4170' - 4 1/2", 10.23#, Hydril FS Cemented w/250 sxs

O.H. 4170'-4440'

CONOCO, INC.

M.C.A. Unit #229

1980' FNL & 660' FWL

Sec. 34, T-17S, R-32E

Lea County, NM

## W M IS ∀ & dS

