NO. OF COPIES RECEIVED	7	Form C-103 Supersedes Old
DISTRIBUTION	-	C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	1	5a. Indicate Type of Lease
U.S.G.S.		State Fee
LAND OFFICE		5. State Oil & Gas Lease No.
OPERATOR		
TOTAL WELLS		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.		7. Unit Agreement Name
1.		Bell Lake
2. Name of Operator		8. Farm or Lease Name
CONOCO INC.		Bell Lake Unit
P. O. Box 460, Hobbs, N.M. 88240		10. Field and Pool, or Wildcat
4. Location of Well		
N	790 FEET FROM THE South LINE AND 2265 FEET PRO	William William
UNIT CELLON	31 235 ANGE 34E NMPN	
THE West LINE, SECTION 31 TOWNSHIP 235 RANGE 34E HMPM		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	13, 22,000,000, (5,000,000,000,000,000,000,000,000,000,0	Lea MIIII
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data		
	INTENTION TO: SUBSEQUEN	T REPORT OF:
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CABING TEST AND CEMENT JOB	slast Frac
POCE OR ALLEN THE INC.	OTHER	plast Irac
OTHER		
17 Describe Proposed or Complete	d Operations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of starting any propose
work) SEE RULE 1103.		
MIRU on 6/21/8:	5. WIH W/ detonating bombs. Set @ 8660	o'w/ clocks set to
detonate @ (o 30 am. Finish placing puront lovex &	36 across interval
0721'- 9/41' (Tal	ral 145511) Place 10' of limestone pea or	avel on top of explosion
8781-8641' (Total 145516) Place 10' of limestone pea gravel on top of explosion		
Dump 46' of Cal-Seal W/ HRS retarder on top of pea gravel. Placed 8' of pea gravel on top of Cal-Seal. Dumped 46' of Cal-Seal on top of pea		
or pea grave	21 on top of cal-seal, bumped 46 of c	as seal of top of feet
Gravel. Top of Cal-seal @ 8531. Rig down and move off. Loaded hole W/26 bbls TFW W/4% KCL. Detonated between 6:25+630 am. MIRU. Swab. DO to		
ELIS TELD W/4% KCL Detonated Between 6:25 +630 am. MIRU. Swab, DO to		
8640'. Solid @ 8640' Swab. Drilled down to 8652' Swab. Drilled down		
+0 8/1-11 cm	in Tag w/ mill @ 8661'- no fill. With I	W/rods, Rig down.
to 8661' swab. Tag w/ mill @ 8661'- no fill. with w/rods. Rig down. Test pumped 480, 55BW, 60 MCF on 7/10/85.		
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Administrative Supervisor

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

ORIGINAL SIGNED BY JERRY SEXTON
DISTRICT I SUPERVISOR

SEP 30 1985