			Feb. 15 2002 04:54PM P3 (
bmit 3 Copics To Appropriate District	State of New Mexico		Form C-103
fice strict I	Energy, Minerals and Na	atural Resources	Revised March 25, 1999
25 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-23000
strict II 01 W. Grand Avc., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease
strict III	1220 South St. Fr	rancis Dr.	STATE FEE
00 Rio Brazon Rd., Aztoc, NM 87410 strict IV	Santa Fe, NM	87505	6. State Oil & Gus Lease No.
20 S. St. Francis Dr., Santa Fe, NM 505			L-1603
SUNDRY NOTIC SUNDRY NOTICE THIS FORM FOR PROPOSA FFERENT RESERVOIR. USE "APPLICA (APPLICA USE "APPLICA (POPCO) Type of Well:	TION FOR PERMIT (FORMS 101)	PLUG BACK TO A FOR SUCH	7. Lease Name or Unit Agreement Name: Red Lake Unit
Oil Well X Gas Well Ot		2002 A	8. Well No. 18
Name of Operator cach Exploration, Inc.	70 RE	CUCIVED NI	8. WELL NO. 18
Address of Operator	(0	ARTESIA &	9. Pool name or Wildcat
00 North Marienfeld, Stc. 200, Mid	land, TX 79~01 \@		Red Lake, East Queen Grayberg
Well Location	\$ 3 d &	1 − 1€0€60	
Unit Letter A : 6	60feet from the North	line and6	60feet from the Eastline
Section 35	Township 16S	Range 28E	NMPM County Eddy
	10. Elevation (Show whether		
11 Charle A	ppropriate Box to Indicate	Nature of Notice	Report or Other Data
NOTICE OF INT		Nature of Motice,	SEQUENT REPORT Of:
	PLUG AND ABANDON []	REMEDIAL WOR	
	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND
		OASING TEST AN	ABANDON:MENT
	MULTIPLE COMPLETION	CASING TEST AN	ND []
	_	ATUED V D- O	
THER:		1	assify to TA Status we pertinent dates, including estimated date of
recompilation.	, ROLE 11/3, FOI Minimple Co	omprenous, ritual we	ellbore diagram of proposed completion or
1 POOH w/rods, pt 2 RIH w/bit & scrap 3 PU 4 1/2" AD1 Te	per to perfs. POOH ension packer and tubing, R nd conduct MIT w/OCD and		
2 RIH w/bit & scrap 3 PU 4 1/2" AD1 Te	per to perfs. POOH ension packer and tubing, R nd conduct MIT w/OCD and	file for TA'd Status n/ 500# - 30m	
1 POOH w/rods, pt 2 RIH w/bit & scrap 3 PU 4 1/2" AD1 Te	per to perfs. POOH ension packer and tubing, R and conduct MIT w/OCD and Test & Cha	file for TA'd Status of 500 - 30 m Notify 0	CD 24 hrs. prior to any work done
1 POOH w/rods, pu 2 RIH w/bit & scrap 3 PU 4 1/2" AD1 To 4 Load backside ar	per to perfs. POOH ension packer and tubing, R and conduct MIT w/OCD and Test : Cha	file for TA'd Status of 500 - 30 m Notify 0	CD 24 hrs. prior to any work done e and belief.
1 POOH w/rods, pu 2 RIH w/bit & scrap 3 PU 4 1/2" AD1 To 4 Load backside an	per to perfs. POOH ension packer and tubing, R and conduct MIT w/OCD and Test : Cha	file for TA'd Status of 500 th - 30 m Notify 0 best of my knowledge	CD 24 hrs. prior to any work done e and belief.