Submit 3 Copies to Appropriate

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

1998	FC)

A	LOLIN C-100
8 FEP	Revised 1-1-8
	**

			DECEMEN
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION		RECEIVED WELL ORDNO.ARTESTA
P.O. Box 2088		30-015-00256	
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210		5. Indicate Type of Lease STATE FEE X	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			6. State Oil & Gas Lease No. 004378
SUNDRY NOT	ICES AND REPORTS ON WEL	.LS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name	
I. Type of Well: OIL GAS WELL WELL X			Ralph Nix
2. Name of Operator	,		8. Weil No.
Chi Operating, Inc.			1
3. Address of Operator		9. Pool name or Wildcat	
212 North Main; Midla 4. Well Location	and, TX 79701		Atoka (Penn)
Unit Letter J :198	80 Feet From The South	Line and198	80 Feet From The East Line
Section 29		nge 26E	NMPM Eddy County
	10. Elevation (Show whether to G.L. = 3416		
Chaple			VIIII
NOTICE OF IN	Appropriate Box to Indicate NTENTION TO:		SSEQUENT REPORT OF:
ERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE		EMENT JOB	
OTHER:		OTHER:	
12. Describe Proposed or Completed Operawork) SEE RULE 1103.	ations (Clearly state all pertinent details, an	d give pertinent dates, inclu	ding estimated date of starting any proposed
01-27-98 - MIRU.			
01-28-98 – Notified OCD. U	Jnable to recover production packer.	. Pumped 30 sx C cmt	on top of packer @ 8906', no tag.POOH
w/ tbg.			
•			
· ·	453', tagged. Circulated mud and p	umped 20 sx C cmt 845	
01-29-98 - Set 7" CIBP @ 8		umped 20 sx C cmt 845	53-8332'. RIH w/ 7" CIBP and set @
01-29-98 – Set 7" CIBP @ 8 6300', tagged. C	Circulated hole w/ mud.		53-8332'. RIH w/ 7" CIBP and set @
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C	Circulated hole w/ mud. Continued circulating hole. Pumped	20 sx C cmt 6300-6180	53-8332'. RIH w/ 7" CIBP and set @
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C 02-02-98 - Contacted Ken L	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool	20 sx C cmt 6300-6180 i, TOC @ 510'. Loaded	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C 02-02-98 - Contacted Ken I 3880'. Ppumped	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool 1 25 sx C cmt 2393-2243'. Pumped 29	20 sx C cmt 6300-6180 i, TOC @ 510'. Loaded	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C 02-02-98 - Contacted Ken I 3880'. Ppumped	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool	20 sx C cmt 6300-6180 i, TOC @ 510'. Loaded	53–8332'. RIH w/ 7" CIBP and set @ 7. d hole w/ mud and pumped 25 sx 4030-
01-29-98 – Set 7" CIBP @ 8 6300', tagged. C 01-30-98 – Notified OCD. C 02-02-98 - Contacted Ken L 3880'. Ppumped Pumped 15 sx C	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool 1 25 sx C cmt 2393-2243'. Pumped 29	20 sx C cmt 6300-6180 [;] i, TOC @ 510 [;] . Loaded 5 sx C cmt w/ CaCl ₂ @	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-
01-29-98 – Set 7" CIBP @ 8 6300', tagged. C 01-30-98 – Notified OCD. C 02-02-98 - Contacted Ken L 3880'. Ppumped Pumped 15 sx C 02-06-98 – Cut off wellhead,	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool 1 25 sx C cmt 2393-2243'. Pumped 25 cmt 40'-surface. RDMO.	20 sx C cmt 6300-6180 [;] l, TOC @ 510 [;] . Loaded 5 sx C cmt w/ CaCl ₂ @ ker.	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C 02-02-98 - Contacted Ken L 3880'. Ppumped Pumped 15 sx C 02-06-98 - Cut off wellhead, I hereby certify that the information above is russignature	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool 125 sx C cmt 2393-2243'. Pumped 25 cmt 40'-surface. RDMO. Capped well, installed dry hole mark and complete to the best of my knowledge and	20 sx C cmt 6300-6180 [;] l, TOC @ 510 [;] . Loaded 5 sx C cmt w/ CaCl ₂ @ ker.	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-
01-29-98 - Set 7" CIBP @ 8 6300', tagged. C 01-30-98 - Notified OCD. C 02-02-98 - Contacted Ken L 3880'. Ppumped Pumped 15 sx C 02-06-98 - Cut off wellhead,	Circulated hole w/ mud. Continued circulating hole. Pumped Livingston w/ OCD. RIH w/ CBL tool 125 sx C cmt 2393-2243'. Pumped 25 cmt 40'-surface. RDMO. Capped well, installed dry hole mark and complete to the best of my knowledge and	20 sx C cmt 6300-6180 [;] l, TOC @ 510 [;] . Loaded 5 sx C cmt w/ CaCl ₂ @ ker.	53-8332'. RIH w/ 7" CIBP and set @ '. d hole w/ mud and pumped 25 sx 4030-