-		
IO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION	RECEIVED	C-102 and C-103
NTA FE NEW M	EXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
LE		
s.g.s.	DEC 9 1971	Sa. Indicate Type of Lease State Fee X
PERATOR /	O. C. C.	5. State Oil & Gas Lease No.
	ARTESIA, OFFICE	
DUINDET NUTICES AN	D REPORTS ON WELLS to deepen or plug back to a different reservoir. form C-101) for such proposals.)	
USE "APPEICATION FOR PERMIT =" (7. Unit Agreement Name
OIL GAS X OTHER. Dry	Hole	
WELL WELL OTHER		8. Farm or Lease Name
Reading & Bates, Inc.		Linck
Address of Operator		9. Well No.
•	1 Dece 000 Odecce Worker 70760	
810 East County Road	i, Room 202, Odessa, Texas 79760	10. Field and Pool, or Wildcat
Location of Well	1000	Undesignated
UNIT LETTER K 1980 FEET FR	OM THE South LINE AND 1980 FEET FROM	Milles I guarda
THE West LINE, SECTION 24	TOWNSHIP 185 RANGE 25E NMPM.	
		VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
15. Eler	vation (Show whether DF, RT, GR, etc.)	12. County
	3460 GR	Eddy
Check Appropriate Bo	ox To Indicate Nature of Notice, Report or Ot	her Data
NOTICE OF INTENTION TO:		T REPORT OF:
	UG AND ABANDON X REMEDIAL WORK	ALTERING CASING
ERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
EMPORARILY ABANDON		
ULL OR ALTER CASING		
	OTHER	
OTHER		
OTHER	state all pertinent details, and give pertinent dates, including	s estimated date of starting any proposed
OTHER 7. Describe Proposed or Completed Operations (Clearly a work) SEE RULE 1 103.	state all pertinent details, and give pertinent dates, including	g estimated date of starting any proposed
work) SEE RULE 1103.		g estimated date of starting any proposed
work) SEE RULE 1103. Proposed plugging operations	to be performed December 8, 1971:	g estimated date of starting any proposed
work) SEE RULE 1103.	to be performed December 8, 1971: rculated & ran logs 12-6-71	
work) SEE RULE 1103. Proposed plugging operations	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770	•
work) SEE RULE 1103. Pronosed plugging operations	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770 35 sax cement plug from 8500 8400	1 1
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<pre>work) see RULE 1103. Proposed plugging operations TD 9050' reached 12-5-71, Ci 9.5# mud between each plug 487' 13 3/8" 48# H-40 Casing</pre>	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770 35 sax cement plug from 8500 8400 35 sax cement plug from 7000 - 6900 35 sax cement plug from 5700 - 5600 35 sax cement plug from 4300 - 4200 35 sax cement plug from 2100 - 2000 35 sax cement plug from 1275 - 1175 10 sax cement plug from 1275 - 1175 10 sax cement plug @ surface Well Marker 3 left in well.	* 1 * *
<pre>work) see RULE 1103. Proposed plugging operations TD 9050' reached 12-5-71, Ci 9.5# mud between each plug 487' 13 3/8" 48# H-40 Casing</pre>	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770 35 sax cement plug from 8500 8400 35 sax cement plug from 7000 - 6900 35 sax cement plug from 5700 - 5600 35 sax cement plug from 4300 - 4200 35 sax cement plug from 2100 - 2000 35 sax cement plug from 1275 - 1175 10 sax cement plug from 1275 - 1175 10 sax cement plug @ surface Well Marker 3 left in well.	* 1 * *
<pre>work) see ROLE 1103. Proposed plugging operations TD 9050' reached 12-5-71, Ci 9.5# mud between each plug</pre>	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770 35 sax cement plug from 8500 8400 35 sax cement plug from 7000 - 6900 35 sax cement plug from 5700 - 5600 35 sax cement plug from 4300 - 4200 35 sax cement plug from 2100 - 2000 35 sax cement plug from 1275 - 1175 10 sax cement plug from 1275 - 1175 10 sax cement plug @ surface Well Marker 3 left in well.	* 1 * *
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<pre>work) see RULE 1103. Proposed plugging operations TD 9050' reached 12-5-71, Ci 9.5# mud between each plug 487' 13 3/8" 48# H-40 Casing 1205' 8 5/8" K-55 24# Casing</pre>	to be performed December 8, 1971: rculated & ran logs 12-6-71 40 sax cement plug from 8900 - 8770 35 sax cement plug from 8500 8400 35 sax cement plug from 7000 - 6900 35 sax cement plug from 5700 - 5600 35 sax cement plug from 4300 - 4200 35 sax cement plug from 2100 - 2000 35 sax cement plug from 1275 - 1175 10 sax cement plug @ surface Well Marker 3 left in well. 5 left in well.	

CONDITIONS OF APPROVAL, IF ANY:

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