DISTRIBUTION			
DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSE	RVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	_		Friedrive 1-1-65
U.S.G.S.	_		5a. Indicate Type of Lease
AND OFFICE			State Fee X
PERATOR			5. State Oil & Gas Lease No.
SUND (DO NOT USE THIS FORM FOR P USE "APPLICA	RY NOTICES AND REPORTS ON V ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BA ITION FOR PERMIT -" (FORM C-101) FOR SUCH	WELLS CK TO A DIFFERENT RESERVOIR. PROPOSALS.)	
OIL GAS WELL	OTHER•		7. Unit Agreement Name
Name of Operator			8. Farm or Lease Name
BTA Oil Producers Address of Operator			Barton 695 Ltd.
104 S. Pecos	Midland, Texas 79	701	9. Well No.
Location of Well	17241414, 10245	101	
UNIT LETTER IK!	1980 FEET FROM THE South	1980	10. Field and Pool, or Wildcat Vada-Penn
THE West LINE, SECT	10N 14 TOWNSHIP 9-5		РМ.
	15. Elevation (Show whether D.	•	12. County
	4130' G.		Lea
Check	Appropriate Box To Indicate Na	ture of Notice, Report or (Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUE	NT REPORT OF:
RFORM REMEDIAL WORK	PLUG AND ABANDON		<i>y.</i>
APORARILY ABANDON		REMEDIAL WORK	ALTERING CASING
		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
L OR ALTER CASING			2.
L OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
	CHANGE PLANS	CASING TEST AND CEMENT JQB	
OTHER	CHANGE PLANS	• • • • • • • • • • • • • • • • • • • •	
OTHER	Perations (Clearly state all pertinent detail.	OTHER	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1	perations (Clearly state all pertinent detail. of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg.	OTHERs, and give pertinent dates, includ	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241'	perations (Clearly state all pertinent detail. of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @	OTHERs, and give pertinent dates, includ	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg.	perations (Clearly state all pertinent detail.) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'.	OTHERs, and give pertinent dates, includ	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg.	perations (Clearly state all pertinent detail.) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'.	OTHERs, and give pertinent dates, includ	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5	perations (Clearly state all pertinent detail.) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5	perations (Clearly state all pertinent detail.) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332'	perations (Clearly state all pertinent details) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. '/2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. '/8" csg. , Set 50 sx @ 379' & 10 sx	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sparker.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332'	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sparker.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sparker.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sparker.	others, and give pertinent dates, includes	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. '/2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. '/8" csg. , Set 50 sx @ 379' & 10 sy arker.	S, and give pertinent dates, included 40751.	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sparker.	S, and give pertinent dates, included 40751.	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. '3 sx cmt. @ 7920', 7490' & 7241'. '/2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. '/8" csg. , Set 50 sx @ 379' & 10 sy arker.	S, and give pertinent dates, included 40751.	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole matches the information P & A 11/2/ Thereby certify that the information	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sp arker. 72 above is true and complete to the best of m	4075. So and give pertinent dates, included the solution of t	ing estimated date of starting any proposed
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole materials.	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sp arker. 72 above is true and complete to the best of m	S, and give pertinent dates, included 40751.	
Describe Proposed or Completed Owork) SEE RULE 1103. Plugging Procedure: Laid down 307 jts. of Set CIBP @ 9700' w/ Shot 5-1/2" csg. Rec. 7241' of 5-1 Set 50 sx @ 7241' Shot 8-5/8" csg. Rec. 1332' of 8-5 Set 50 sx @ 1332' Installed dry hole matches the information P & A 11/2/	perations (Clearly state all pertinent details) of 2-3/8" tbg. 3 sx cmt. @ 7920', 7490' & 7241'. /2" csg. , 50 sx @ 5474' & 50 sx @ @ 1414' & 1332'. /8" csg. , Set 50 sx @ 379' & 10 sp arker. 72 above is true and complete to the best of m	4075. So and give pertinent dates, included the solution of t	ing estimated date of starting any proposed

KHI HAVED REFIEIVED

13 1972

CIL CONSCINATION COMM.

OIL CONSERVATION COMM. HOBUS, N. M.