NO. OF COPIES RECEIVED			
NOT OF COTTED ACCENTED			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONSE	RVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee
CPERATOR			5. State Oil & Gas Lease No.
		<u></u>	
LOO NOT USE THIS FORM FOR PROP	Y NOTICES AND REPORTS ON A	NELLS	
USE **APPLICATI	ION FOR PERMIT -** (FORM C-1C1) FCP SUCH	PROPOSALS.)	
OIL X GAS WELL	OTHER-		7. Unit Agreement Name
Name of Operator			8. Farm or Lease Jiame
BTA OIL PRODUCERS			
Address of Operator	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Brewer, 689-C Ltd.
104 South Pecos	Midland, Texas 79701		3
Location of Well			10. Field and Pool, or Wildcat
"C"	560 FEET FROM THE North	3200	N. Bagley, (Penn)
UN: LETTER	FEET FROM THE	LINE AND P	EET FROM
THE East LINE, SECTION	DN6TOWNSHIP12-S_	84955 33-F	
			— ************************************
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15. Elevation (Show whether D	F, RT, GR, etc.)	12. County
	4298'		Lea
Check A	Appropriate Box To Indicate Na	ture of Notice. Repor	t or Other Data
NOTICE OF IN		· · · · ·	EQUENT REPORT OF:
			· · · · · · · · · · · · · · · · · · ·
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	
OTHER			
0] NER			
	erations (Clearly state all pertinent detai	ls. and give pertinent dates.	including estimated date of starting any mon
	erations (Clearly state all pertinent detai	ls, and give pertinent dates,	including estimated date of starting any prop
7. Describe Proposed or Completed Ope work; SEE RULE 1103.			
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse	erations (Clearly state all pertinent detail ed at 7380', Leaving 99 J		including estimated date of starting any prop Ole below collapse:
7. Describe Proposed or Completed Ope workj SEE RULE 1103.			
7. Describe Proposed or Completed Ope work) SEE RULE 1703. 5½" Casing Collapse <u>PROCEDURE:</u>	ed at 7380', Leaving 99 J	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710')	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub.	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'.	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros Set 100' plug acros Cut & pull 8-5/8" c	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950').	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros Set 100' plug acros Cut & pull 8-5/8" c Set 100' plug acros	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub.	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros Set 100' plug acros Cut & pull 8-5/8" c Set 100' plug acros Set 100' plug acros Set 100' plug acros	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'.	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros Set 100' plug acros Cut & pull 8-5/8" c Set 100' plug acros	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'.	ts of 2-7/8" in h	
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100' plug across Set 100' plug across Set 100' plug across Set 100 sx plug @ su	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface.	ts of 2-7/8" in ho	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug acros Set 100' plug acros Cut & pull 8-5/8" c Set 100' plug acros Set 100' plug acros Set 100' plug acros	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface.	ts of 2-7/8" in ho	ole below collapse:
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" co Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" co Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100 plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100 st plug across Set 10 sx plug @ su Install Dry hole Ma Note: Must tag all	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" co Set 100' plug across Set 100' plug across Set 100' plug across Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs. Jerry Sexton 2/23/82.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs.	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work) SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" co Set 100' plug across Set 100' plug across Set 100' plug across Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs. Jerry Sexton 2/23/82.	ts of 2-7/8" in he elow retainer.	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by 8. 1 hereby certify that the information of Set 100' contained by Set 100' contained by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs. Jerry Sexton 2/23/82. B. D. BOYCE TITLE Adm	ts of 2-7/8" in he	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" co Set 100' plug across Set 100' plug across Set 100' plug across Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs. Jerry Sexton 2/23/82. B. D. BOYCE TITLE Adm	ts of 2-7/8" in he elow retainer.	ole below collapse:
7. Describe Proposed or Completed Ope work; SEE RULE 1103. 5½" Casing Collapse <u>PROCEDURE:</u> Set cmt retainer @ Cut & pull 5½" csg Set 100' plug across Set 100' plug across Cut & pull 8-5/8" c Set 100' plug across Set 100 sx plug @ su Install Dry hole Ma Note: Must tag all Verbal approval by 8. 1 hereby certify that the information of Set 100' contained by Set 100' contained by	ed at 7380', Leaving 99 J 7300' & sqz 300 sx cmt b (T/C 5710') ss 5½" stub. ss 8-5/8" shoe @ 3725'. csg (T/C 1950'). ss 8-5/8" stub. ss 13-3/8" shoe @ 375'. urface. arker. 1 shoe & stub plugs. Jerry Sexton 2/23/82. B. BOYCE TITLE Adm 350 BY	ts of 2-7/8" in he elow retainer.	ole below collapse: