DISTRIBUTION SANTA FE FILE U.S.G.S.		Form C-103
FILE		Supersedes Old
	NEW MEXICO OIL CONSERVATION C	C-102 and C-103 CHMISSION Effective 1-1-65
0.5.6.5.		
LAND OFFICE		5a. Indicate Type of Lease
OPERATOR		State Fee X
CO. EMATON		5. State Oil & Gas Lease No.
SUNDRY NOT	FICES AND REPORTS ON WELLS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFER PERMIT -" (FORM C-1011 FOR SUCH PROPOSALS.)	
USE "APPLICATION FOR F	PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAS WELL OTHE	ER-	7. Unit Agreement Name
1		8. Farm or Lease Name
BTA Oil Producers 3. Address of Operator		Hugo 693 Ltd.
104 S. Pecos Midland,	Town a 70701	9. Well No.
4. Location of Well	Texas 79701	10. Field and Pool, or Wildcat
UNIT LETTER D 661	O FEET FROM THE NORTH LINE AND	560
,	FEET FROM THE THOT LITE LINE AND	FEET FROM Vada-Penn
THE West LINE, SECTION 15	township 9-S, RANGE	35-E
		M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(M(
	15. Elevation (Show whether DF, RT, GR, et	c.) 12. County
	4163' G. L.	Lea
Check Appropa	oriate Box To Indicate Nature of Notion To:	tice, Report or Other Data SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WOR	K ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST A	ND CEMENT JOB
OTHER	OTHER	
17. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, and give pe	ertinent dates, including estimated date of starting any proposed
Proposed procedure: REVI	ISED	
a 11 12 40 a a	3-61611 24hrs advance	
Hole to be filled w/mud laden	n fluid.	
Hole to be filled w/mud laden	n fluid.	
Hole to be filled w/mud laden Lay down 2-7/8" tbg.	n fluid.	
Hole to be filled w/mud laden Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt	n fluid.	
Hole to be filled w/mud laden Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @	n fluid.	
Hole to be filled w/mud laden Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub	n fluid. on top. 8150'.	
Hole to be filled w/mud laden Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloien	n fluid. on top. 8150'. tta.	THE COMMISSION MUST BE NOTIFIED A
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloien Set 50 sx cmt. @ 4067'/Base	n fluid. on top. 8150'. tta.	THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloier Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg.	n fluid. on top. 8150'. tta. Intermediate.	PLUGGING OPERATIONS BEGINNING OF
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloied Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub	n fluid. c. on top. g. 8150'. tta. Intermediate.	THE COMMISSION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS FOR THE C-103 TO BE APPROYED.
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloien Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub Set 50 sx cmt. @ 375' /Base S	n fluid. c. on top. g. 8150'. tta. Intermediate.	PLUGGING OPERATIONS BEGINNING OF
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloier Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub Set 50 sx cmt. @ 375' /Base Set 10 sx cmt. @ surface.	n fluid. c. on top. g. 8150'. tta. Intermediate.	PLUGGING OPERATIONS BEGINNING OF
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloier Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub Set 50 sx cmt. @ 375' /Base Set 10 sx cmt. @ surface. Install dry hole marker.	tta. Intermediate. Surface.	PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.
Call NMOCC, Hobbs (505/393) Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloies Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub Set 50 sx cmt. @ 375' /Base Set 50 sx cmt. @ 375' /Base Set 10 sx cmt. @ surface. Install dry hole marker.	tta. Intermediate. Surface.	PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.
Hole to be filled w/mud lader Lay down 2-7/8" tbg. Set CIBP @ 9750' w/3 sx cmt Cut & pull 5-1/2" csg. t/c @ Set 50 sx cmt. @ stub Set 50 sx cmt. @ 5502/ Gloier Set 50 sx cmt. @ 4067'/Base Cut & pull 8-5/8" csg. Set 50 sx cmt. on 8-5/8" stub Set 50 sx cmt. @ 375' /Base Set 10 sx cmt. @ surface. Install dry hole marker.	tta. Intermediate. Surface.	PLUGGING OPERATIONS FOR THE C-103 TO BE APPROVED.

CONDITIONS OF APPROVAL, IF ANY: