DISTRIBUTION			Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		C-102 and C-103
FILE	NEW MEXICO OIL CON	ASERVATION COMMISSION	Effective 1-1-65
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE	-		State Fee X
OPERATOR]		5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (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.)			
1. OIL X GAS WELL X	OTHER-		7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
BTA Oil Producers 3. Address of Operator			Price "A" 678 Ltd.
•			9. Well No.
104 S. Pecos Midland, Texas 79701			10. Field and Pool, or Wildcat
	1980 North	660	<u> </u>
UNIT LETTER	1980 FEET FROM THE North	LINE AND OOU FEET F	Vada Penn
THE West LINE, SECT	ON 15 TOWNSHIP 9-S	RANGE 34-E NM	PM.
	15. Elevation (Show wheth	er DF, RT, GR, etc.)	12. County
	4248'	G. L.	Lea
16. Check	Appropriate Box To Indicate	Nature of Notice, Report or	Other Data
	NTENTION TO:	•	INT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	<u></u>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	 -
OTHE &	_	OTHER	
 Describe Proposed or Completed O work) SEE RULE 1103. 	perations (Clearly state all pertinent de	etails, and give pertinent dates, includ	ing estimated date of starting any proposed
J, J, A, J L L R U L E 1 1 U J,			
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Proposed plugging pro	cedure:		
Proposed plugging pro			
Proposed plugging pro	cedure: (505/393-6161) 24 hrs.	advance.	
Proposed plugging pro	(505/393-6161) 24 hrs.	advance.	
Proposed plugging pro	(505/393-6161) 24 hrs.	advance.	
Proposed plugging pro	(505/393-6161) 24 hrs. d laden fluid.	advance.	
Proposed plugging pro Call NMOCC, Hobbs, Hole to be filled w/mu Lay down pumping equ	(505/393-6161) 24 hrs. d laden fluid. .ipment & 2" tbg.	advance.	
Proposed plugging pro Call NMOCC, Hobbs, Hole to be filled w/mu Lay down pumping equ Set CIBP @ 9700' w/3	(505/393-6161) 24 hrs. d laden fluid. ipment & 2" tbg. sx cmt. on top.	advance.	
Proposed plugging pro Call NMOCC, Hobbs, Hole to be filled w/mu Lay down pumping equ Set CIBP @ 9700' w/3 Cut & pull 4-1/2" csg.	(505/393-6161) 24 hrs. d laden fluid. ipment & 2" tbg. sx cmt. on top. T/C @ 8250"		3995! (Base Intermediate
Proposed plugging pro Call NMOCC, Hobbs, Hole to be filled w/mu Lay down pumping equ Set CIBP @ 9700' w/3 Cut & pull 4-1/2" csg. Set 50 sx cmt. @ stub;	(505/393-6161) 24 hrs. d laden fluid. ipment & 2" tbg. sx cmt. on top. T/C @ 8250' 50 sx cmt. @ 5384' (G		! 3995' (Base Intermediate
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