NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Tee X
OPERATOR			5. State Cil & Gas Lease No.
	NOTICES AND REPORTS ON POSTALS TO DETERMINE TO THE POSTALS TO DEFERMINE TO THE POSTALS FOR SUICE ON FOR PERMINE TO THE POSTALS ON FOR PERMINE TO THE POSTALS ON FOR PERMINE TO THE POSTALS OF THE POSTALS	WELLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.;	
1. OIL SAS WELL SAS	OTHER.		7, Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
BTA Oil Producers			O'Neill 687 Ltd.
3. Address of Sperator			9. Well No.
104 S. Pecos M	Midland, Texas 79	701	1-Y
4. Location of Well			10. Field and Pool, or Wildcat
11011	660 South	1000	1
UNIT LETTER	660 FEET FROM THE South	LINE AND TOOU FEET FR	Vada-Penn
THE <u>Fast</u> LINE, SECTION	N 36 TOWNSHIP 8-S	RANGE 35+E NMF	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
	4131' GL	51, K1, 5K, £££.,	////////
16.			Roosevelt
	Appropriate Box To Indicate N	Sature of Notice, Report or (Other Data
NOTICE OF IN	TENTION TO:	SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT X
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB	
		OTHER	
OTHER			
work; SEE RULE 1103.	erations (Clearly state all pertinent deta	ails, and give pertinent dates, includi	ng estimated date of starting any proposed
Plugging Procedure:			
Laid down 320 2-1	3/8" tbg., 130 7/8" rod	ls, 260 3/4" rods.	
Set CIBP @ 9750' w/	35' cmt. on top.		
	3066', 7464', 6940',651	31 50601 54681 % 40	161
		3 , 3707 , 3400 & 47.	
Rec. 4916' of 5-1			
	and 50 sx @ 4070'.		
Shot 8-5/8'' csg. @ 1	439' & 1356'.		
Rec. 1353' of 8-5			
	/8" csg.		
	9	x @ surface.	
	/8" csg. , 50 sx @ 385' and 10 sx	x @ surface.	
Install dry hole mark	, $50 \text{ sx} @ 385' \text{ and } 10 \text{ sa}$	x @ surface.	
Install dry hole mark	, $50 \text{ sx} @ 385' \text{ and } 10 \text{ sa}$	x @ surface.	
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Install dry hole mark	, $50 \text{ sx} @ 385' \text{ and } 10 \text{ sa}$	x @ surface.	
Install dry hole mark	, 50 sx @ 385' and 10 sx		
Install dry hole marl	, 50 sx @ 385' and 10 sx		
Install dry hole marl	, 50 sx @ 385 and 10 sx ker.	of my knowledge and belief.	10/18/72
Install dry hole marl	, 50 sx @ 385 and 10 sx ker.		DATE 10/18/72
Install dry hole marl	, 50 sx @ 385 and 10 sx ker.	of my knowledge and belief.	DATE 10/18/72
Install dry hole marl	ker. above is true and complete to the best of the property o	of my knowledge and belief.	DATE 10/18/72
Install dry hole marl	, 50 sx @ 385 and 10 sx ker.	of my knowledge and belief.	DATE 10/18/72