BISTRIBUTION	1		Form C-103	
DISTRIBUTION			Supersedes Old C-102 and C-103	
SANTA FE	NEW MEXICO OIL CONS	ERVAHIBIB & ONTHISEDIO. C. C.	Effective 1-1-65	
FILE				
U.S.G.S.		May 17 11 30 AN '68	5a. Indicate Type of Lea	se
LAND OFFICE		11 11 20 MH 00	State 🗶	Fee
OPERATOR			5. State Oil & Gas Lease	No.
	INDRY NOTICES AND REPORTS ON OF PROPOSALS TO DRILL OR TO DEEPEN OF PLUG B PLICATION FOR PERMIT —" (FORM C-101) FOR SUC			
OIL GAS WELL	OTHER-		7. Unit Agreement Name	
2. Name of Operator		8. Farm or Lease Name		
Delevere-Apache Corporation		State - 36		
3. Address of Operator			9. Well No.	
	ing, Midland, Texas		1	
4. Location of Well		1000	10. Field and Pool, or W	ildcat
UNIT LETTER	FEET FROM THE	LINE AND FEET FR	Mildet Mildet	,,,,,,,
	20	***		
THE MOSTA LINE,	SECTION TOWNSHIP	RANGE NMP	w. (
mmmm	The state of the s	DE BT CB	10 Company	4444
	15. Elevation (Show whether		12. County	
	***************************************	5.3 GL	Loc	711111
Ch	eck Appropriate Box To Indicate N			
NOTICE	OF INTENTION TO:	SUBSEQUE	NT REPORT OF:	
		·		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CAS	NG
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABAN	DONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		_
		OTHER		
OTHER	L			
17. Describe Proposed or Comple	ted Operations (Clearly state all pertinent deta	ils, and give pertinent dates, includi	ng estimated date of starting	any propose
fulfill - Marris				
Rom 9	Drilling Co. equided 15": jto 11 3/4" coming not et (CoC) 140 com thet w/2"	352'. Commented with	-68.	el.
Rum 9 and 27	jto 11 3/4" coming out at CoCl. 150 non Heat w/2%	352'. Commented with CeCl. Plugged down	175 sex w/4% gr et 10:30 a.m.	ı
Rum 9 and 27	jte 11 3/4" coming not at	352'. Commented with CeCl. Plugged down	175 sex w/4% gr et 10:30 a.m.	i.
Run 9 and 29 Tested	jto 11 3/4" coming out at CaCl. 150 max Heat w/2% 11 3/4" coming and BOPs	352'. Committed with CeCl. Plugged down w/800 pei for 30 mim	at 10:30 a.m. at 10:30 a.m. at 0.K.	i.
Rum 9 and 25 Tested 5-16-68 - Aum 77	jto 11 3/4" coming out at CaCl. 150 per Heat w/2% 11 3/4" coming and BOPs jto 320 and 61 jto 200 8	352'. Commented with CaCl. Plugged down w/800 pei for 30 mim 5/8" mag. 11" hole,	175 men w/4% gr at 10:30 m.m. rtue, held O.K.	i el
Run 9 and 25 Tested 5-16-68 - Run 77 Comunt	jto 11 3/4" coming out et CaCl. 150 sex Heat w/2% 11 3/4" coming and BOPs jts 320 and 61 jts 200 8 ed w/250 max Class C w/8%	352'. Commented with CaCl. Plugged down w/800 pei for 30 mim 5/8" mag. 11" hole, gel plus 2% NaCl plu	175 men w/4% gr et 10:30 m.m. rtms, held 0.K. met et 4096'. me 150 men Incor	i L
Run 9 ami 25 Testei 5-16-68 - Aun 77 Comuni plum 2	jto 11 3/4" coming not at CaCl. 150 non Heat w/2% 11 3/4" coming and BOPs jto 320 and 61 jto 200 8 red w/250 non Class C w/8% N CaCl. Plugged down at	352'. Committed with CeCl. Plugged down #/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MeCl plu 7:30 a.m. W.O.C. 18	at 10:30 a.m. et 10:30 a.m. et at 4096'. set at 4096'. is 150 sex Incor hre., tested	'. 1
Run 9 ami 25 Testei 5-16-68 - Aun 77 Comuni plum 2	jto 11 3/4" coming out et CaCl. 150 sex Heat w/2% 11 3/4" coming and BOPs jts 320 and 61 jts 200 8 ed w/250 max Class C w/8%	352'. Committed with CeCl. Plugged down #/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MeCl plu 7:30 a.m. W.O.C. 18	at 10:30 a.m. et 10:30 a.m. et at 4096'. set at 4096'. is 150 sex Incor hre., tested	1
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Run 9 and 25 Tested 5-16-68 - Run 77 Comuni plum 2	jto 11 3/4" coming not at CaCl. 150 non Heat w/2% 11 3/4" coming and BOPs jto 320 and 61 jto 200 8 red w/250 non Class C w/8% N CaCl. Plugged down at	352'. Committed with CeCl. Plugged down #/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MeCl plu 7:30 a.m. W.O.C. 18	at 10:30 a.m. et 10:30 a.m. et at 4096'. set at 4096'. is 150 sex Incor hre., tested	.
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Run 9 and 29 Tested S-16-68 - Run 77 Cumunt plan 2 8 5/8	jto 11 3/4" coming out at CaCl. 150 sex Heat w/2% 11 3/4" coming and BOPs its 320 and 61 jts 200 8 red w/250 sex Class C w/8% N CaCl. Plugged down at cag. and BOPs 1800 pai for	352'. Committed with CaCl. Plugged down w/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MaCl plu 7:30 a.m. W.O.C. 18 or 30 mimutes, held (at 10:30 a.m. et 10:30 a.m. et at 4096'. set at 4096'. is 150 sex Incor hre., tested	
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S-16-68 - Acm 77 Common plans 3 8 5/8	jto 11 3/4" coming not at CoCl. 150 max Must w/2% 11 3/4" coming and BOPs it 320 and 61 jtm 200 8 and w/250 max Class C w/8% M CoCl. Plugged down at cag. and BOPs 1600 pai for the later of the later o	352'. Committed with CaCl. Plugged down w/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MaCl plu 7:30 a.m. W.O.C. 18 or 30 mimutes, held (at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at two, held 0.K. act at 4096'. a 150 sex Incor hro., tested 3.K.	
S-16-68 - Ann 77 Common plans 8 5/8	ito 11 3/4" caning out et CoCl. 150 sex Shet w/2% 11 3/4" coning and BOPs its 320 and 61 jts 200 8 red w/250 sex Clear C w/8% M CoCl. Plumped down et cag. and BOPs 1866 pai f	352'. Committed with CeCl. Plugged down w/800 pei for 30 mim 5/8" ceg. 11" hele, gel plus 2% MeCl plu 7:30 a.m. W.O.C. 18 or 30 mimstee, held (at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at two, held O.K. act at 4096'. a 150 sex Incor hars., tested 3.K. May 16,	1966
S-16-68 - Acm 77 Common plans 3 5/8	ito 11 3/4" coming not at CoCl. 150 max Must w/2% 11 3/4" coming and BOPs it 3/4" coming and BOPs it 3/4" coming and BOPs it 3/4" Some Class C w/8% of CoCl. Plugged down at cog. and BOPs 1600 pai for Cog. and BOPs 1600 pai for Cog.	352'. Committed with CaCl. Plugged down w/800 pei for 30 mim 5/8" ceg. 11" hole, gel plue 2% MaCl plu 7:30 a.m. W.O.C. 18 or 30 mimutes, held (at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at 10:30 e.m. at two, held 0.K. act at 4096'. a 150 sex Incor hro., tested 3.K.	