## STATE OF NEW MEXICO ENERGY AND MINIERALS DEPARTMENT

	•		
DISTRIBUTION			
SANTA FE	V		
FILE	V	7	
U.S.G.S.	1		
LAND OFFICE		,	
PERATOR	V		

## OIL CONSERVATION DIVISION

AUG 2 4 1987

FILE		NTA FE, NEW MEXICO 87501	AUG ZU	X(	evised 18-1-7
U.S.G.S.			0. C.	Sa. Indicate Type of L	•ds•
LAND OFFICE			ARTESIA, O		F⇔ X
- CONTRACTOR		•		3. State OH & Gas Lea 19371	ise No.
(DO NOT USE THIS FOR	SUNDRY NOTICES AND	REPORTS ON WELLS			mm
	APPLICATION FOR PERMIT -" IF	FORM C-101) FOR SUCH PROPOSALS.	AVOIR.	7. Unit Agreement Ham	
WELL Y WELL WELL	OTHER-	·		7. Onti Adreement fidm	
Reading & Bates Petroleum Co.			8. Form or Lease Hame Brantley Comm.		
. Address of Operator 2412 N. Gran	dview, Suite 201,	Odessa, Texas 79761		9. Well No.	
Location of Well		7,7,01		lo Field and Feel	
UNIT CETTER N	554 PEET PROM	South LINE AND 1874	FERT FROM	Undesignated	Delaware
West	E, SECTION	23S 28E			
		TOWNSHIPRANGE	нмрм.		
	15. Eleva 3004	nton (Show whether DF, RT, GR, etc.)		12. County Eddy	
6. C		To Indicate Nature of Notice, Re			<i>11111111</i>
NOTICE	OF INTENTION TO:		BSEQUENT		
PERFORM REMEDIAL WORK	PLUG	AEMEDIAL WORK	তি	•	
TEMPORARILY ABAHOON	•	COMMENCE DRILLING OPH	<b>.</b> $\Box$	ALTERING CAS	····
PULL OR ALTER CASTHE		F			
	CHAN	REPLANS CARREST BRIERS	מסג 🗌		
OTHER	CHAN	REPLANS ON TEST BRIEFS	r Jos 🔲		
ОТНЕЯ	CHAN	OTHER			
ОТИЕЯ	leted Operations (Clearly stat	<del>-</del>		timated date of starting	any proposed
ОТИЕЯ		OTHER	tes, including es		any proposed
Describe Proposed or Comp	Set cast iron br	othente all persinent desails, and give persinent da	ed 35' of		any proposed
7. Describe Proposed or Comp work) SEE RULE 1103. 5-20-87	Set cast iron br	other	ed 35' of 6	cement on top.	any proposed
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperate Sandstone from 6210 to	ed 35' of 66230'.	d 28,250#	any proposed
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	d 28,250#	any proposed
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumper are Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	d 28,250#	any proposed
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	d 28,250#	any proposed
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	d 28,250#	
Describe Proposed of Compwork) SEE RULE 1103.  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	cement on top.  d 28,250#	D-2
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	Cement on top.  d 28,250#  Post I 8-21	D-2 -87
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	cement on top.  d 28,250#	D-2 -87
Describe Proposed or Compwork) SEE RULE 1103.  5-20-87  5-20-87	Set cast iron braced Perforated Delaware Fraced w/ 15,000	idge plug at 6325' and dumperare Sandstone from 6210 to gallons gelled water, 20 to	ed 35' of 66230'.	Cement on top.  d 28,250#  Post I 8-21	D-2 -87

Original Signed By Les A. Clements

Supervisor District H

CONDITIONS OF APPROVAL, IF ANY: