NO. OF COPIES RECEIVED				
				Form C-103
DISTRIBUTION				Supersedes Old C-102 and C-103
SANTA FE	N	IEW MEXICO OIL CONSERVATION COMMISSI	ON	Effective 1-1-65
FILE				a. Indicate Type of Lease
U.S.G.S.		RECEI	VED	State XX Fee
OPERATOR				. State Oil & Gas Lease No.
	<u>_</u>	FFB 24_1	976	E - 5230
OO NOT USE THIS FOR	SUNDRY NOTICE	SAND REPORTS ON WELLS	N 1	
1				. Unit Agreement Name
WELL CAS	OTHER-	Dry - plugged and abandone	d.	Big Eddy Unit
2. Name of Operator			8	, Farm or Lease Name
Perry R. Bass		·		Big Eddy Unit
3. Address of Operator			9	45-Y
Box 2760, Midland	i, Texas 79701			0. Field and Pool, or Wildcat
	751	Fast. 1980		Delaware
UNIT LETTER		ET FROM THE East LINE AND 1980	FEET FROM	
North	16	TOWNSHIP 215 30E		
THE ROLUIT	INE, SECTION	TOWNSHIP RANGE	NMPM.	
	15	. Elevation (Show whether DF, RT, GR, etc.)	1	2. County
	()))))))re	aded GL 3303' - KB 3315'		Eddy
	Check Appropriate	e Box To Indicate Nature of Notice, R TO: s	eport or Other	
				-
PERFORM REMEDIAL WORK]	PLUG AND ABANDON REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OP	NS.	PLUG AND ABANDONMENT
		[] I	—	
PULL OR ALTER CASING]	CHANGE PLANS CASING TEST AND CEME	ם מסר דו	
]	CHANGE PLANS CASING TEST AND CEMEN	ם מסר דו	
OTHER]	OTHER	арс ті	[
OTHER	mpleted Operations (Cle		арс ті	
OTHER 17. Describe Proposed or Con work) SEE RULE 1103.		oTHER	арс ті	
other 17. Describe Proposed or Con work) SEE RULE 1103.	mpleted Operations (Cle /8" hole to 49	arly state all pertinent details, and give pertinent of 421 - dry.	арс ті	
OTHER 17. Describe Proposed or Con work) SEE RULE 1103.	/8" hole to 491	oTHER	арс ті	[
OTHER 17. Describe Proposed or Con work) see RULE 1703. Drilled 7 7/	/8" hole to 49 s follows:	arly state all pertinent details, and give pertinent of 421 - dry.	арс ті	
oTHER 17. Describe Proposed or Con work) SEE RULE'1 f03. Drilled 7 7, Set plugs as	/8" hole to 49 s follows: 1 3550-3700' ·	arly state all pertinent details, and give pertinent of 421 - dry. PH 1A 2-7-76	арс ті	
oTHER 17. Describe Proposed or Com work) SEE RULE'1 f03. Drilled 7 7/ Set plugs as #:	/8" hole to 49 s follows: 1 3550-3700' - 2 3150-3275' - 3 2600-2750' -	arly state all pertinent details, and give pertinent of 421 - dry. PH A 7.7-76 - 50 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl.	ιτ μαβ	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) SEE RULE 1703. Drilled 7 7, Set plugs as #1 #4	/8" hole to 49 s follows: 1 3550-3700' - 2 3150-3275' - 3 2600-2750' -	other arly state all pertinent details, and give pertinent of 421 - dry. PH PH 7-7-76 - 50 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl.	ιτ μαβ	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) SEE RULE'1103. Drilled 7 7/ Set plugs as #1 #2 #1 #1 #1	/8" hole to 49 s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750'	arly state all pertinent details, and give pertinent of 421 - dry. PH A 7.7-76 - 50 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl.	IT JQB	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) SEE RULE'1103. Drilled 7 7/ Set plugs as #1 #2 #1 #1 #1	/8" hole to 49 s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750'	arly state all pertinent details, and give pertinent of $\mu^{21} - dry$. ρ_{41} , μ^{2} , $7 - 7.6$ = 50 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 75 sks Class C w/3% CaCl. (1)	IT JQB	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) SEE RULE'1103. Drilled 7 7/ Set plugs as #1 #2 #1 #1 #1	/8" hole to 49 s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750'	arly state all pertinent details, and give pertinent of $\mu^{21} - dry$. ρ_{41} , μ^{2} , $7 - 7.6$ = 50 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 75 sks Class C w/3% CaCl. (1)	IT JQB	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) SEE RULE'1103. Drilled 7 7/ Set plugs as #1 #2 #1 #1 #1	/8" hole to 49 s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750'	arly state all pertinent details, and give pertinent of $\mu^{21} - dry$. ρ_{41} , μ^{2} , $7 - 7.6$ = 50 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 75 sks Class C w/3% CaCl. (1)	IT JQB	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) see RULE 1703. Drilled 7 7/ Set plugs as #1 #4 #1 Will in	<pre>/8" hole to 49/ s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750' nstall marker</pre>	arly state all pertinent details, and give pertinent of $\mu^{21} - dry$. ρ_{41} , μ^{2} , $7 - 7.6$ = 50 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 60 sks Class C w/3% CaCl. = 75 sks Class C w/3% CaCl. (1)	In and out on ade.	timated date of starting any propose
OTHER 17. Describe Proposed or Com work) see RULE 1703. Drilled 7 7/ Set plugs as #1 #4 #1 Will in	<pre>/8" hole to 49/ s follows: 1 3550-3700' 2 3150-3275' 3 2600-2750' 4 600-750' nstall marker</pre>	arly state all pertinent details, and give pertinent of 42' - dry. PH A 7.7-76 - 50 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl. - 60 sks Class C w/3% CaCl. - 75 sks Class C w/3% CaCl. (1) later. Final cleanup not yet r	In and out of made.	timated date of starting any propose

CONDITIONS OF APPROVAL, IF ANY: