4. Location of Well	- 1		10. Field and Pool, or Wildcat
UNIT LETTER	980' FEET FROM THE DOUTH	LINE AND 330 FEET PR	Eurise 7 Rose June
THE East LINE, SECTI	ON 21 TOWNSHIP 22	5 RANGE 36E NMP	
	15, Elevation (Show whether i	DF, RT, GR, etc.) 27 DF	12, Count
18. Check	Appropriate Box To Indicate N	· · · · · · · · · · · · · · · · · · ·	shar Dasa
	NTENTION TO:	-	THE DATA  THE PORT OF:
PERFORM REMEDIAL WORK	PLUE AND ABANDON	REMEDIAL WORK	ALTERING CABING
TEMPORARILY ABANDON	· _	COMMENCE DRILLING OPNS.	PLUS AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT OF	2
OTHER		OTHER	×
17. Describe Proposed or Completed O	perations (Clearly state all pertinent deta	ils, and give pertinent dates, includi	ng estimated date of starting any proposed
	•		
work) SEE RULE ! 103.			
work) SEE RULE ! 103.	1.1- 2N		
Status of Well:	ut-m	2-1-72.	·
Status of Well: Approximate date that	temp. aban. commenced: .	3-1-72	
Status of Well:	temp. aban. commenced: .	3-1-72	
Status of Well: Approximate date that	··· Vacconomic	3-1-72	
Status of Well: Approximate date that Reason for temp. aban	··· Vacconomic	3-1-72	
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	temp. aban. commenced:		
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	··· Vacconomic		en production' 5/74
Status of Well: Approximate date that Reason for temp. abar	temp. aban. commenced:		en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	well in new wa	terflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	well in new wa	terflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	well in new wa	terflood. Placed	en production 5/14
Status of Well: Approximate date that Reason for temp. aban Future plans for Well	temp. aban. commenced:	terflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing	well in new wa	terflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing	well in new wa	terflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing  Approximate date of f	well in new wa	ferflood. Placed	en production 5/74
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing  Approximate date of fill. I hereby certify that the information	temp. aban. commenced:  .: Vacconomic  .:  .:  .:  .:  .:  .:  .:  .:  .:  .	ferflood. Placed	on production 5/14  DATE 10/30/14
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing  Approximate date of f	uture W.O. or plugging:  above is true and complete to the best of	fer flood. Placed	
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing  Approximate date of fill. I hereby certify that the information	uture W.O. or plugging:  above is true and complete to the best of the Directory  Joe D. Ramey	fer flood. Placed	
Status of Well: Approximate date that Reason for temp. aban Future plans for Well  Producing  Approximate date of fill. I hereby certify that the information	uture W.O. or plugging:  above is true and complete to the best of Joe D. Ramey  Die J., Supv.	fer flood. Placed	