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LAND OFFICE	
OPERATOR	

NEW MEXICO OIL CONSERVATION COMMISSION
WELL COMPLETION OR RECOMPLETION REPORT AND LOG

Form C-105
Revised 1-1-65

5a. Indicate Type of Lease	
State ☐	Fee ☒
5. State Oil & Gas Lease No.	

10. TYPE OF WELL	
OIL WELL ☒	GAS WELL ☐ DRY ☐ OTHER ☐
11. TYPE OF COMPLETION	
NEW WELL ☒	WORK OVER ☐ DEEPEN ☐ PLUG BACK ☐ DIFF. RESVR. ☐ OTHER ☐

7. Unit Agreement Name

12. Name of Operator
HNG Oil Company

8. Farm or Lease Name
Vance "30"

13. Address of Operator
P. O. Box 767, Midland, Texas 79701

9. Well No.
3

14. Name of Well

10. Field and Pool, or Wildcat
W. Dollarhide/Dev.

15. Section	16. Township	17. Range	18. Meridian
West	30	24-S	38-E

11. County
Lea

19. Date Drilled	20. Date T.D. Reached	21. Date Compl. (Ready to Prod.)	22. Elevations (DF, RKB, RT, GR, etc.)	23. Elev. Casinghead
6-1-72	6-22-72	6-28-72	3121' GR.	3120'

24. Total Depth	25. Plug Back T.D.	26. If Multiple Compl., How Many	27. Intervals Drilled By	28. Rotary Tools	29. Cable Tools
8215'	3197'	--	--	X	

30. Producing Interval(s), of this completion — Top, Bottom, Name
Devonian Top 8030' Bottom 8215'

12. County
Lea

31. Type Electric and Other Logs Run
Gamma Ray Neutron Dip Meter

13. County
Lea

32. Was Directional Survey Made
No

14. County
Lea

33. Type Electric and Other Logs Run
Gamma Ray Neutron Dip Meter

15. County
Lea

34. Type Electric and Other Logs Run
Gamma Ray Neutron Dip Meter

16. County
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35. Type Electric and Other Logs Run
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36. Type Electric and Other Logs Run
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89. Type Electric and Other Logs Run
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90. Type Electric and Other Logs Run
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91. Type Electric and Other Logs Run
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73. County
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92. Type Electric and Other Logs Run
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74. County
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93. Type Electric and Other Logs Run
Gamma Ray Neutron Dip Meter

75. County
Lea

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

T. Anhy _____	1120'	T. Canyon _____	T. Ojo Alamo _____	T. Penn. "B" _____	
T. Salt _____		T. Strawn _____	T. Kirtland-Fruitland _____	T. Penn. "C" _____	
B. Salt _____		T. Atoka _____	T. Pictured Cliffs _____	T. Penn. "D" _____	
T. Yates _____		T. Miss _____	7580'	T. Cliff House _____	T. Leadville _____
T. 7 Rivers _____	2770'	T. Devonian _____	8030'	T. Menefee _____	T. Madison _____
T. Queen _____	3675'	T. Silurian _____		T. Point Lookout _____	T. Elbert _____
T. Grayburg _____		T. Montoya _____		T. Mancos _____	T. McCracken _____
T. San Andres _____	4083'	T. Simpson _____		T. Gallup _____	T. Ignacio Qtzite _____
T. Glorieta _____		T. McKee _____		Base Greenhorn _____	T. Granite _____
T. Paddock _____		T. Ellenburger _____		T. Dakota _____	T. _____
T. Blinebry _____		T. Gr. Wash _____		T. Morrison _____	T. _____
T. Tubb _____		T. Granite _____		T. Todilto _____	T. _____
T. Drinkard _____		T. Delaware Sand _____		T. Entrada _____	T. _____
T. Abo _____	6762'	T. Bone Springs _____		T. Wingate _____	T. _____
T. Wolfcamp _____		T. _____		T. Chinle _____	T. _____
T. Penn. _____		T. _____		T. Permian _____	T. _____
T. Cisco (Bough C) _____		T. _____		T. Penn. "A" _____	T. _____

FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1120	2770	1650	Anhy				
2770	3675	905	7 Rivers				
3675	4083	408	Queen				
4083	6762	2679	San Andres				
6762	7580	818	Abo				
7580	8030	450	Miss				
8030	8215	185	Devonian				