STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	Ī	
DISTRIBUTION		
SANTA FE		
FILE	\coprod_{L}	1/
U.S.G.S.		
LAND OFFICE		<u> </u>
OPERATOR		1

OIL CONSERVATION DIVISIONS 1979

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

U.S.O.S.	MAR 01 '88	State Fee X
LAND OFFICE		
OPERATOR	Q. C. D.	5, State Oil & Gas Lease No.
	ARTESIA, OFFICE	······································
SUNDRY NOTICES AND REPORTS CN	WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLU; B USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUC		
1.		7. Unit Agreement Name
OIL GAS WELL OTHER Dry		
2. Name of Operator		8. Farm of Lease Name
Harvard Petroleum Corporation 🗸		Martin Comm 15
3. Address of Operator		9. Well No.
P.O. Box 936, Roswell, NM 88201		1
4. Location of Well		10. Field and Pool, or Wildcat
HALL LETTER P 660 PEET PROM THE East	LINE AND 990 PEET FROM	Wildcat / /
UNIT LETTER OOO FEET PROM THE	LINE AND	
South Line, Section 15 TOWNSHIP ES	MANGE 22E NMPM.	
THE South LINE, SECTION 15 TOWNSHIP ES	MANGE HMPM.	
15. Elevation (Show whether	DF, RT, GR, etc.)	12. County
GR-4219'		Chaves
	(N	
Check Appropriate Box 10 indicate is		
NOTICE OF INTENTION TO:	SUBSEQUEN	REPORT OF:
	<u>~</u>	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ASAHDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT XX
PULL OR ALTER CASING CHANGE PLANS	CASING TEST AND CEMENT JQB	
רח	OTHER	
OTHER	•	
	<u></u>	
Clarity state all pertinent det	rile and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent det work) SEE RULE 1603.	ails, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RULE 1603.		
February 23, 1988 - Plugged Martin Comm "15" #		
work) SEE RULE 1603.		
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows:	l with 135 sacks Class "(
February 23, 1988 - Plugged Martin Comm "15" #	l with 135 sacks Class "(
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se	l with 135 sacks Class "(
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500'	l with 135 sacks Class "(
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974'	l with 135 sacks Class "(
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438'	l with 135 sacks Class "(
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a	l with 135 sacks Class "(
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438'	l with 135 sacks Class "(
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a	l with 135 sacks Class "(
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' "a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	l with 135 sacks Class "(C" Neat cement.
# Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 964' - 864' "a 10 sx 50' - Surface	l with 135 sacks Class "(C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	with 135 sacks Class "(g plug @ 864' ment Operations Complete	C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	l with 135 sacks Class "(C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	with 135 sacks Class "(g plug @ 864' ment Operations Complete	C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	with 135 sacks Class "(g plug @ 864' ment Operations Complete	C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	with 135 sacks Class "(g plug @ 864' ment Operations Complete	C" Neat cement.
February 23, 1988 - Plugged Martin Comm "15" # Set plugs as follows: # Sacks Cement Depth Se 25 sx 3600' - 3500' 30 sx 3086' - 2974' 35 sx 1570' - 1438' 35 sx 964' - 864' a 10 sx 50' - Surface Nipple down BOP's - Plug & Abandon	with 135 sacks Class "(g plug @ 864' ment Operations Complete	C" Neat cement.