## State of New Mexico gy, Minerals and Natural Resources Departme

Form C-103

Revised 1-1-89

SUNDRY NOTICES AND REPORTS ON WELLS	
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Weil: OIL GAS WELL X WELL OTHER	State 28
2. Name of Operator Hanley Petroleum Inc.	8. Well No. 2
3. Address of Operator	9. Pool name or Wildcat
415 W. Wall, Ste. 1500 Midland, TX 79701	West Lovington Strawn
Unit LetterF : 2310 Feet From The North Line and 165	60 Feet From The West Line
20/20	NODE LANCE
Section 32 Township 15S Range 35E  Township 10. Elevation (Show whether DF, RKB, RT, GR, etc.)	NMPM Lea County
3993 GR	
11. Check Appropriate Box to Indicate Nature of Notice, Re	eport, or Other Data
	SEQUENT REPORT OF
PERFORM REMEDIAL WORK PLUG AND ABANDON TO REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	OPNS. D PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE	EMENT JOB
PULL OR ALTER CASING CASING TEST AND CE OTHER: OTHER:	MENT JOB
OTHER: OTHER:	
OTHER	
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.	
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.  2) Circulate hole w/ 9#/gal mud.	ling estimated date of starting any proposed
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.  2) Circulate hole w/ 9#/gal mud. 10##  3) Cut off 4 1/2" casing @ 6850'.	ting estimated date of starting any proposed
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'.	ting estimated date of starting any proposed
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'.	ting estimated date of starting any proposed -8039
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.  2) Circulate hole w/ 9#/ga1 mud.  3) Cut off 4 1/2" casing @ 6850'.  4) Set 15 sx plug from 6800-6900'.  5) Set 45 sx plug from 4600-4750'.  6) Set 40 sx plug from 1950-1850'.  A11  7) Set 50 sx plug from 350-475'.	ting estimated date of starting any proposed -8039
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.  2) Circulate hole w/ 9#/gal mud.  3) Cut off 4 1/2" casing @ 6850'.  4) Set 15 sx plug from 6800-6900'.  5) Set 45 sx plug from 4600-4750'.  6) Set 40 sx plug from 1950-1850'.  A11  7) Set 50 sx plug from 350-475'.  8) Set 20 sx plug from 50' to surface.	ting estimated date of starting any proposed -8039
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'. 6) Set 40 sx plug from 1950-1850'. 7) Set 50 sx plug from 350-475'. 8) Set 20 sx plug from 50' to surface. 9) Install permanent marker.	ting estimated date of starting any proposed  - 8039  Cement to be Class "C".
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'. 6) Set 40 sx plug from 1950-1850'. 7) Set 50 sx plug from 350-475'. 8) Set 20 sx plug from 50' to surface. 9) Install permanent marker. 10) Restore location.  THE COMMITTED TAILS OF TAIL	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE BECKERING OF CHRANONS FOR THE CAUS
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top.  2) Circulate hole w/ 9#/gal mud.  3) Cut off 4 1/2" casing @ 6850'.  4) Set 15 sx plug from 6800-6900'.  5) Set 45 sx plug from 4600-4750'.  6) Set 40 sx plug from 1950-1850'.  7) Set 50 sx plug from 350-475'.  8) Set 20 sx plug from 50' to surface.  9) Install permanent marker.  10) Restore location.	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE BECKERING OF CHRANONS FOR THE CAUS
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'. 6) Set 40 sx plug from 1950-1850'. A11 7) Set 50 sx plug from 350-475'. 8) Set 20 sx plug from 50' to surface. 9) Install permanent marker. 10) Restore location.  THE COMMITTEE COMMITTE	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE BELLERING OF CHERATIONS FOR THE CHUS ROYED.
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 10 11 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'. 6) Set 40 sx plug from 1950-1850'. 7) Set 50 sx plug from 350-475'. 8) Set 20 sx plug from 50' to surface. 9) Install permanent marker. 10) Restore location.  THE COMMITTEE COMMITT	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE MICHESTING OF CHERATIONS FOR THE CAUSTROVED.
OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 3) Cut off 4 1/2" casing @ 6850'. 4) Set 15 sx plug from 6800-6900'. 5) Set 45 sx plug from 4600-4750'. 6) Set 40 sx plug from 1950-1850'. A11 7) Set 50 sx plug from 350-475'. 8) Set 20 sx plug from 50' to surface. 9) Install permanent marker. 10) Restore location.  THE COMMITTEE  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  VP Engineer:  TYPEOR FRINT NAME Greg Wilkes	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE BELIEVING OF CHERATIONS FOR THE CHAST ROYED.  Ing
OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include work) SEE RULE 1103.  1) Set CIBP @ 11,600' w/25' of cement on top. 2) Circulate hole w/ 9#/gal mud. 10	Cement to be Class "C".  SSION MUST BE NOTIFIED 24 OR TO THE BELLEVING OF CHERATIONS FOR THE CHUS ROYED.  Ing