Constitution	ENERGY AND MINERALS DEPARTMENT	
SANTA FE, NEW MEXICO 87501 Santa Fig. New Mexico 87501 Santa		
API 30-025-2,9762 SUNCEY NOTICES AND REPORTS ON WELLS SUNCE OF STATE OF S	, P. O. BOX 2088	Form C-103 · Revised 10-1-7
Since Fac So Some on a Gas Lerge No. Since Fac Some on a Gas Lerge No.		5a. Indicate Type of Lease
APT 30-022-7.8 (6.2) SUNDRY NOTICES AND REPORTS ON WELLS The service of Operation The service of Operation of Operations (Clearly state all personnel decails, and give personnel dures, including estimated date of station was of the service of Operation of Operations of	LAND OFFICE	State
1. Note of Chemister 1. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Intention To:	API 30-025-28762	5. State Otl & Gus Lease No.
State of Superior Sup	SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO CALLL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" FORM C-101) FOR SUCH PROPOSALS.	
HNG OIL COMPANY 2. Address of Operation P. O. Box 2267, Midland, Texas 79702 4. Location of Well Will Letter 0 660 The east (IME, SECTION 19 70000000 Matches) DF, RT, GR. esc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **ELECTION TO: **COMPANY 15. CHEVALON (Show whether DF, RT, GR. esc.) THE Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **ELECTION TOOR **ELECTION THOSE TOOR (Letter) Assessed Consider The Notice of Notice of Notice Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storing any proposed work) SEE MULE 1703. 9-7-84 - 50 sacks at 15,400 50 sacks at 14,050 35 sacks at 14,050 35 sacks at 13,250 9-8-84 - 5et bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5500 50 sacks at 1400 50 sacks at 1400 50 sacks at 1500 15 sacks at 500 50 sacks at 1700 a.m. ***INDICATE OF THE OPERATION OF	OIL GAR WELL OTHER. Dry Hole	7, Unit Agreement Name
P. D. Boy 2267, Midland, Texas 79702 1. Lecation of Well Well Life and 0 660 Text recount the South 1980 The Cast 1990 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice OF INTENTION TO: Subsequent Report of Property of of		1
South the same of the proposed of Completed Operations (Clearly state all pertinent densits, and give pertinent dates, including extinated date of starting any proposed work) 35 sacks at 13,250 9-7-84 - 50 sacks at 15,400 50 sacks at 14,050 30 sacks at 13,250 9-8-84 - 50 sacks at 5500 50 sacks at 1400 50 sacks at 1400 50 sacks at 500 15 sacks at 300 16 sacks at 300 17 casing 300 18 sacks at 300 18 sacks at 300 19 sacks at 300 10 s	3. Address of Operator	
24S asset 35E North 19 Towaship 24S asset 35E North 15. Carry 15.	4. Location of Well	10. Field and Pool, or Wildcat
15. Elevation (Show whether DF, RT, GR, etc.) 332.2' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ABANDON PLUE AND ABANDON THE COMMETTER ABANDON COMMETTER CASING PLUE AND ABANDON COMMETTER CASING PLUE AND ABANDON COMMETTER CASING THE COMMETTER ABANDON COMMETTER CASING THE COMMETTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER MULE 1703. 9-7-84 - 50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 1440 50 sacks at 1600 15 sacks at 600 15 sacks at 600 15 sacks at 500 AND A Set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18. I hereary certify that the Information above is true and complete to the best of my Anomaloge and baired. PLUE & GAS INSPECTOR	UNIT LETTER 0 660 FEET FROM THE SOUTH LINE AND 1980	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUE AND ADADDON COMPLETED PROPOSED OF 17/30/84 PLUE ON ALTER CASINE CANNOT PLUE AND ADADDON COMPLETED AND CEMERAL FLOW AND ALTER CASINE PLUE AND ALTER CASINE	THE East LINE, SECTION 19 TOWNSHIP 245 RANGE 35E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PRUSE AND ADAPTION		
PEUF AND ABANDON PLUE AND ABANDON ALTERING CASING ALTERING CASING PLUE AND ABANDON ALTERING CASING ALTERING CASING TEXT AND CEMENT JOB ALTERING CASING ALTERING CASING TEXT AND CEMENT JOB ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING TEXT AND CEMENT JOB ALTERING CASING ALTERING CASING TEXT AND CEMENT JOB ALTERING TEX		
PULL OR ALTER CASING POLL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) see Rule 1703. 9-7-84 - 50 sacks at 15,800 50 sacks at 14,050 35 sacks at 14,050 35 sacks at 13,250 9-8-84 - 50 sacks at 5950 50 sacks at 5950 50 sacks at 5950 50 sacks at 5000 50 sacks at 1440 50 sacks at 600 15 sacks at 600 15 sacks at 600 16 sacks at 500 17 casing 18.1 hereby certify that the information above 11 true and complete to the best of my knowledge and bailed. Rig released at 7:00 a.m. 18.1 hereby certify that the information above 11 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 11 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 11 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.1 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed. 18.2 hereby certify that the information above 12 true and complete to the best of my knowledge and bailed.		
9-7-84 - 50 sacks at 15,800 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 600 15 sacks at 600 15 sacks at 100. 15 sacks at 100. 16 sacks at 100. 17 casing. 18 sacks at 100. 19 sacks at 5200 50 sacks at 600. 10 sacks at 500. 11 sacks at surface. 11 sacks at surface. 12 sacks at surface. 13 sacks at surface. 14 sacks at surface. 15 sacks at surface. 16 sacks at surface. 17 sacks at surface. 18 sacks at surface. 19 sacks at surface. 10 sacks at surface. 11 sacks at surface. 12 sacks at surface. 13 sacks at surface. 14 sacks at surface. 15 sacks at surface. 16 sacks at surface. 17 sacks at surface. 18 sacks at surface. 19 sacks at surface. 19 sacks at surface. 10 sacks at surface. 10 sacks at surface. 11 sacks at surface. 12 sacks at surface. 13 sacks at surface. 14 sacks at surface. 15 sacks at surface. 16 sacks at surface. 17 sacks at surface. 18 sacks at surface. 19 sacks at surface. 10 sacks at surface. 11 sacks at surface. 12 sacks at surface. 13 sacks at surface. 14 sacks at surface. 15 sacks at surface. 16 sacks at surface. 17 sacks at surface. 18 sacks at surface. 19 sacks at surface. 10 sac	PERFORM REMEDIAL WORK . PLUG AND ABANDON . REMEDIAL WORK	ALTERING CASING
9-7-84 - 50 sacks at 15,800 50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5950 50 sacks at 600 15 sacks at 600 15 sacks at 600 16 sacks at 600 17 sacks at 5950 sacks at 600 18 sacks at 5950 sacks at 600 19 sacks at 5950 sacks at 600 10 sacks at 600 11 sacks at 5950 sacks at 600 12 sacks at 5950 sacks at 600 13 sacks at 5950 sacks at 600 14 sacks at 5950 sacks at 600 15 sacks at 5950 sacks at 600 15 sacks at 600 16 sacks at 600 17 sacks at 5950 sacks at 600 18 sacks at 5950 sacks at 600 19 sacks at 600 10 sacks at 600 10 sacks at 600 11 sacks at 5950 sacks at 600 12 sacks at 5950 sacks at 600 13 sacks at 5950 sacks at 600 14 sacks at 5950 sacks at 600 15 sacks at 600 16 sacks at 600 17 sacks at 600 18 sacks at 5950 sacks at 600 19 sacks at 600 10 sacks at 600 10 sacks at 600 11 sacks at 600 12 sacks at 600 13 sacks at 600 14 sacks at 600 15 sacks at 600 16 sacks at 600 17 sacks at 600 18 sacks at 600 19 sacks at 600 10 sacks at 600 10 sacks at 600 11 sacks at 600 11 sacks at 600 12 sacks at 600 13 sacks at 600 14 sacks at 600 15 sacks at 600 16 sacks at 600 17 sacks at 600 18 sacks at 600 19 sacks at 600 19 sacks at 600 10	Commence Drieting Opris.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SER ROLE 1703. 9-7-84 - 50 sacks at 15,800 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 1440 Finders and Bop, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18. I hereby certify that the information above is true and complete to the best of me knowledge and belief. Settle Audion. Betty Gildon Three Regulatory Analyst PART 9/20/84	CASING IEST AND CEMENT TO	
9-7-84 - 50 sacks at 15,800 50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m.	OTHER	
50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 1440 50 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby cently that the information above is true and complete to the best of my knowledge and belief. ***Exercise Betty Ail Doughetty Gildon ***True Regulatory Analyst *** 9/20/84* ****ONL & GAS INSPECTOR** *********************************	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	estimated date of starting any proposed
50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 1440 50 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby cently that the information above is true and complete to the best of my knowledge and belief. ***Exercise Betty Ail Doughetty Gildon ***True Regulatory Analyst *** 9/20/84* ****ONL & GAS INSPECTOR** *********************************		
50 sacks at 15,400 50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 1440 50 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby cently that the information above is true and complete to the best of my knowledge and belief. ***Exercise Betty Ail Doughetty Gildon ***True Regulatory Analyst *** 9/20/84* ****ONL & GAS INSPECTOR** *********************************	0.7.94	
50 sacks at 14,050 35 sacks at 13,250 9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. ***Exercise Regulatory Analyst** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***Exercise Regulatory Analyst** ***PARTY ONL & GAS INSPECTOR** ***PARTY ONL & GAS INSPECTOR**		
9-8-84 - Set bridge plug at 5950', cut and recovered 5850' of 7" casing. 9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 1440 50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 18. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 20. Example the information above to true and complete to the best of my knowledge and balleft. 21. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 21. I hereby certify that the information above to true and complete to the best of my knowledge and balleft. 21. I hereby certify that the information above to true and complete to the best of my knowledge and balleft.	50 sacks at 14,050	
9-9-84 - 50 sacks at 5950 50 sacks at 5200 50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 21. A Regulatory Analyst 22. A Regulatory Analyst 23. A Regulatory Analyst 24. A Regulatory Analyst 24. A Regulatory Analyst 25. A Regulatory Analyst 26. A Regulatory An	9-8-84 - Set bridge plug at \$950', cut and recovered 5850' of 7" casi	ng
50 sacks at 1440 50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby certify that the Information above is true and complete to the best of my knowledge and bestef. Betty Ail One Betty Gildon Title Regulatory Analyst OIL & GAS INSPECTOR DATE DA	9-9-84 - 50 sacks at 5950	119.
50 sacks at 600 15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Betty Ail Dou. Betty Gildon Tirre Regulatory Analyst DIL & GAS INSPECTOR DATE 9/20/84		
15 sacks at surface. 9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief. Betty Gildon Title Regulatory Analyst DATE 9/20/84		
9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-hole marker. Rig released at 7:00 a.m. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Betty Gildon rice Regulatory Analyst OIL & GAS INSPECTOR DATE 9/20/84		
Betty Silvon, Betty Gildon Here Regulatory Analyst 0412 9/20/84 OIL & GAS INSPECTOR 0416 OIL &	9-10-84 - ND & set out BOP, cut braden head and set out, weld on dry-h	ole marker.
Betty Silvon, Betty Gildon Here Regulatory Analyst 0412 9/20/84 OIL & GAS INSPECTOR 0416 OIL &	•	
Betty Silvon, Betty Gildon Here Regulatory Analyst 0412 9/20/84 OIL & GAS INSPECTOR 0416 OIL &		•
Betty Silvon, Betty Gildon Here Regulatory Analyst 0412 9/20/84 OIL & GAS INSPECTOR 0416 OIL &		
police & GAS INSPECTOR 1985	18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
APPROVED DE TITLE	Betty Betty Gildon Regulatory Analyst	DATE 9/20/84
APPROVED DE TITLE	OIL & GAS INSPECTOR	
	APPROVED de STILLE	DATE

OCT -1 1984

HOBE OFFICE