TEXABOUNTS. P. O. Box 726 - Hobbs, New Mexico 88240 1. Location of Well Unit Letter H 990 rest radow the East time and 1980 rest radow the Letter H 990 rest radow the	DISTRIBUTION NTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS 1.	U.S.G.S. LAND OFFICE		State X Fee 5. State Oil & Gas Lease No.
TEXACO Inc. 1. Address of Operation P. O. Box 728 - Hobbs, New Mexico 88240 1. Location of Well 1. Location 1. Loc		NOTICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
3. March P. O. BOX 726 - Hobbs, New Mexico 88240 4. Location of Wolf 4. Location of Wolf 5. Elevation of Wolf 5. Elevation (Note whether Dr. RT. GR. etc.) 6. Check Appropriate Box To indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 6. Check Appropriate Box To indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 7. Elevation Remediate work 8. Elevation Remediate Remed	2. Name of Operator	OTHER-	8. Farm or Lease Name New Mexico "O" State
ONTHE LINE, SECTION 36 THE NORTH LINE, SECTION 36 TOWNSHIP 178 NAME 34E NORTH LINE, SECTION 36 TOWNSHIP 178 NAME 34E NA	3. Address of Operator P. O. Box 728 - Hob	bs, New Mexico 88240	9. Well No. 16
15. Elevation (Show whether DF, RT, GR, etc.) 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **EAFORM REMEDIAL WORK TENDRAMMIN ABANDON PULL OR ALTER CASING OTHER 17. Describe Prepaned or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Roll E 103. 1. Pulled rods & pump from Glorieta string. 2. Ran gauge ring in Blinebry string to 6675'. 3. Ran CIBP in Blinebry string and set @ 6675'. 4. Ran spiral gum and shot 6200-05'. Communicated Blinebry and Glorieta casing. 5. Ran pump and rods in Blinebry string. Pump Glorieta from Blinebry string using Glorieta as vent string. 6. On 24 hr test dated 7-1-74, Pumped 39 BNO & 9 BSW. Gravity 39.1°, GOR 1620.		90 FEET FROM THE East LINE AND 1980 FEET	Vacuum Glordeta
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ARANDON ALTERING CASING PLUS AND ARANDON PLUS AND ARANDON ALTERING CASING ALT	THE North LINE, SECTION		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK		4002 (DF)	Lea
PULL OR ALTER CASING OTHER 17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 1. Pulled rods & pump from Glorieta string. 2. Ran gauge ring in Blinebry string to 6675'. 3. Ran CIBF in Blinebry string and set @ 6650'. 4. Ran spiral gun and shot 6200-05'. Communicated Blinebry and Glorieta casing. 5. Ran pump and rods in Blinebry string. Pump Glorieta from Blinebry string using Glorieta as vent string. 6. On 24 hr test dated 7-1-74, Pumped 39 BNO & 9 BSW. Gravity 39.1°, GOR 1620. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. HILLE ASST. Dist. Supt. DATE July 3, 1974		· ·	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Pulled rods & pump from Glorieta string. 2. Ran gauge ring in Blinebry string to 6675'. 3. Ran CIBP in Blinebry string and set @ 6650'. 4. Ran spiral gun and shot 6200-05'. Communicated Blinebry and Glorieta casing. 5. Ran pump and rods in Blinebry string. Pump Glorieta from Blinebry string using Glorieta as vent string. 6. On 24 hr test dated 7-1-74, Pumped 39 BNO & 9 BSW. Gravity 39.1°, GOR 1620. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Asst. Dist. Supt. DATE DATE	Ä	COMMENCE DRILLING OPNS.	
1. Pulled rods & pump from Glorieta string. 2. Ran gauge ring in Blinebry string to 6675'. 3. Ran CIEP in Blinebry string and set @ 6650'. 4. Ran spiral gun and shot 6200-05'. Communicated Blinebry and Glorieta casing. 5. Ran pump and rods in Blinebry string. Pump Glorieta from Blinebry string using Glorieta as vent string. 6. On 24 hr test dated 7-1-74, Pumped 39 BNO & 9 BSW. Gravity 39.1°, GOR 1620.	_		
1. Pulled rods & pump from Glorieta string. 2. Ran gauge ring in Blinebry string to 6675'. 3. Ran CIBP in Blinebry string and set @ 6650'. 4. Ran spiral gun and shot 6200-05'. Communicated Blinebry and Glorieta casing. 5. Ran pump and rods in Blinebry string. Pump Glorieta from Blinebry string using Glorieta as vent string. 6. On 24 hr test dated 7-1-74, Pumped 39 BNO & 9 BSW. Gravity 39.1°, GOR 1620. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. THLE ASST. Dist. Supt. DATE July 3, 1974		erations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
SIGNED TITLE Asst. Dist. Supt. DATE July 3, 1974	2. Ran gauge ring 3. Ran CIBP in Bli 4. Ran spiral gun casing. 5. Ran pump and ro string using Gl 6. On 24 hr test of	in Blinebry string to 6675. Inebry string and set @ 6650. and shot 6200-05. Communicated Bliods in Blinebry string. Pump Gloriet	ca from Blinebry
APPROVED BY		1	DATE July 3, 1974
	APPROVED BY	Dist. 1, Supv.	DATE

CONDITIONS OF APPROVAL, IF ANY: