NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS ROUNDRY NOTICE OF REPORTS ON WELLS ROUNDRY NOTICE OF REPORTS ON WELLS ROUNDRY ROUNDRY REPORTS ON WELLS ROUNDRY ROUNDRY ROUNDRY ROUNDRY ROUNDRY ROUNDRY ROUNDRY ROUNDRY ROUND	
LAND GFFICE CHAND GFFICE CHA	
SUNDRY NOTICES AND REPORTS ON WELLS Control Company	rse Fee x
SUNDRY NOTICES AND REPORTS ON WELLS 10	
Tidewater Oil Company 3. Address of Capacitat Box 249, Hobbs, New Maxico 3. Location of West Line, section 19 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: CHANGE FLAND CHANDE THE MCKEE COMPATION CHANDE THE MCKEE COMPATION CHANDE THE MCKEE COMPATION CHANDE THE MCKEE L	e .vo.
There of Creation There are a company There are a company The second of Company The sec	
Tidewater Oil Company 1. Address of Operator Box 249, Hobbs, New Mexico 4. Location of Well OHIT LETTE D . 990 rest from the North the and 330 rest from The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 33 E Justis Makee The West time, section 19 rownship 25 S Range 78. (Co.) Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: **REMORDARILY ASAASON** **PLUS AND ABANDON** The Make 1 Plus AND ABANDON** Control of Processed at Completed Operations (Clearly state all pertinent details, and glue pertinent datas, including estimated data of starting and yet Plus AND ABANDON** Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the Makee zone as Tidewater's Justis Makee Unit Well #3C5. The pump is stuck in the Makee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string annor with J-latch to set at approximately 7130'. Run wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods	
Box 249, Hobbs, New Mexico 4. Location of Well 5. Field and Pool, or Will 5. Field and Pool, or Will 6. West Line, section 19 Townself 25 S RANGE 33 B NAME 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 8. Subsequent Report of: 8. Subsequent Report of: 8. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Subsequent Report of: 8. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Subsequent Report of: 8. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Subsequent Report of: 8. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 8. Check Appropriate Completed Subsequent Report of: 8. Check Appropriate Data 8. Check Data 8. Check Appropriate Data 8. Check Appropriate Data 8. Check Appropriate Data 8. Check Appropriate Data 8. Check Data 8. Check Appropriate Data 8. Check Appropriate Data 8. Check Data 8. Check Appropriate Data 8. Check Appropriate Data 8. Check Data	nit
4. Location of Well West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The West Line, Section 19 Township 25 S RANGE 33 B LINE McKee The Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: THE REMORABILITY ASAAGEM THE CAMPIE PLANG CASHADOM THE COMMENCE DELIVER OF HE. The Pump 15 Stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripging over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string wireline tools sate approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string in the pump in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone.	
Justis McKee THE West LINE, SECTION 19 TOWNSHIP 25 S MANGE 33 D MAPPEN TOWNSHIP 25 S MANGE 33 D MAPPEN TOWNSHIP 25 S MANGE 33 D MAPPEN THE West LINE, SECTION 19 TOWNSHIP 25 S MANGE 33 D MAPPEN TOWNSHIP 25 S MANGE 33 D MAPPEN THE West LINE, SECTION 19 TOWNSHIP 25 S MANGE 33 D MAPPEN THE West LINE, SECTION 19 The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: THE PROPRIATION TO: PERFORM REMEDIAL WORK TEMPORABILY ABAREDON OTHER THE PORT ASSACRATION OF THE PORT OF: CASHAGE FEALER 1938 TOWNSHIP WORK CASHAGE FEALE AND CEMENT 1938 THE PURP ASSACRATION OF THE PORT OF: CASHAGE FEALE 1939. Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the McKee zone as Tidewater's Justis McKee Unit Well #305. The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over vireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to set at approximately 7180', latch into Baker Model D packer at 7350'. Run #2 string slatch into parallel string anchor at approximately 7130'. Sum wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18. Inverby centify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMPORM REMEDIAL WORK TOWNSHIP ADADA ABANDON PULL OR ALTER CASING OTHER Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the McKee zone as Tidewater's Justia McKee Unit Well #305. The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approxi- mately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripging over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with J-latch to set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string latch into parallel string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee Zone. 15. Iheretic Proposed or Completed Operations (Clearly that the information above is true and complete to the best of my knowledge and helief. Original Signed By:	Vildeat
The West Line, Section 19 Township 25 S RANGE 33 B NAME AND ADDRESS OF STATE OF STAT	······
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPOR	
PERFORM REMEDIAL WORK PULL ON ALTER CASING THE PURPORABILY ABANDON CHANGE PLANS CASING PROPTICE CHANGE PLANS CASING PROPTICE CHANGE PLANS CASING PROPTICE CHANGE PLANS CASING PROPTICE CASING PROPTI	
TEMPORAPILY ABANCON PULL ON ALTER CASING CHANGE PLANS TO DESCRIBE PRODUCED TO SEE RULE 1903. Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the McKee zone as Tidewater's Justis McKee Unit Well #305. The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to be set at approximately 7180', latch into Baker Model D packer at 7350'. Run #2 string latch into parallel string anchor at approximately 7180', latch into Baker Model D packer at 7350'. Run #2 string set at the intermedial string and pump in McKee zone. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to to set at approximately 7180', latch into Baker Model D packer at 7350'. Run #2 string latch into parallel string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 strings latch into parallel string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	NDONMENT
The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string latch into parallel string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 16.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the McKee zone as Tidewater's Justis McKee Unit Well #3C5. The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to be set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string latch into parallel string anchor at approximately 7180'. Run wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
Well is a dual oil well producing from the Ellenburger zone as Texaco, Inc. C. E. Penn NCT-4 Well #5, and from the McKee zone as Tidewater's Justis McKee Unit Well #305. The pump is stuck in the McKee tubing, which is also stuck. Attempted to pull pump with no success. Wireline tools stuck in Ellenburger tubing. It is believed that the Ellenburger tubing is parted. We propose to perform the following remedial work. Cut off wireline, leaving approximately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wireline tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to be set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string a latch into parallel string anchor at approximately 7180'. Run wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	
mately 100' above tree. Displace hole with inverted oil emulsion mud, strip off tree and install BOP. Pull top joints of #1 string, stripping over wireline. Recover wire line tools, run chemical cutter and cut off #2 string just above pump. Pull #2 string run overshot, catch #1 string and pull same from packer. Run #1 string with Baker and seal assembly, sliding sleeve, receptacle and parallel string anchor with J-latch to be set at approximately 7180', latch into Baker Model D packer at 7850'. Run #2 string a latch into parallel string anchor at approximately 7180'. Run wireline tools and set plug in #1 string and open sliding sleeve. Circulate out oil emulsion mud with lease oil. Close sleeve, retrieve plug. Swab Ellenburger to flowing. Run rods and pump in McKee zone. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Original Signed By:	æ
Original Signed By:	e- g, chor be and
Original Signed By: B. M. BREINING TITLE Area Engineer DATE 628-6	
	6 6
$\sum_{i=1}^{n} f_i = \sum_{i=1}^{n} f_i = \sum_{i=1}^{n$	
ADDROVED BY DATEDATE	
CONDITIONS OF APPROVAL, IF ANY:	. –