DISTRIBUTION	y			-	1
		OIL CONS	ERVATION	MAISSION	FORM C-103
U.8.6.1.	MISCELL		EDADTS A	N WELLC	(Rev 3-55)
MISCELLANEOUS REPORTS ON WELLS					
(Submit to appropriate District Office as per Cummission Rule 1106)					
			ddress Box 728 - Hobbs, New Mexico		
Lease	Well No. U	nit Letter Se	tion Township	1	Range
V. M. Henderson Date Work Performed Pool	9	G	County	21-S	<u>37-E</u>
<u>March 7, 1962</u> * Lea					
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations [X] Casing Test and Cement Job Other (Explain):					
Plugging Remedial Work *Penrose Skelly, Paddock, Drinkard					
Detailed account of work done, nature an					
	TD -			_	
Spudd	ed 15" hole 12:	:01 P.M.	March 5,	1962	
Ran 300' of 11-3/4" 0	.D. casing, 23.	.72 lb, C	.188, Spi	ral Weld,	and cemented
at 311' with 300 sx Re complete 1:00 A.M. Max	egular Neat. H	Plug at 2	80'. Cen	ent circu	lated, Job
Comprese 1:00 A.M. Mal	TOU U, 1902.				
Tested 11-3/4" O.D. ca	asing for 30 mi	Inutes wi	th 1000 H	SI from 1	:00 to 1:30
A.M. March 7, 1962. S minutes with 1000 PSI	from 3:30 to 4	4:00 A.M.	March 7,	1962. T	ested O.K.
Job complete 4:00 A.M.					
Witnessed by C. F. Jackson	Position Prod. F	oreman	Company	TEXACO	 Inc.
C. F. Jackson				فننوج والمتكنات التكافي والم	Inc.
C. F. Jackson Fil	Prod. F L IN BELOW FOR REA ORIGINA		C REPORTS O	NLY	
Č. F. Jackson	Prod. F	EDIAL WOR	CREPORTS O	NLY	Inc.
C. F. Jackson FiL DF Elev. TD	Prod. F L IN BELOW FOR REA ORIGINA	EDIAL WOR	CREPORTS O	NLY	Completion Date
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing	Prod. F L IN BELOW FOR REA ORIGINA PBTD	AEDIAL WOR	CREPORTS O	NLY Interval	Completion Date
C. F. Jackson FIL DF Elev. TD Tubing Diameter Tubing Perforated Interval(s)	Prod. F L IN BELOW FOR REA ORIGINA PBTD	AEDIAL WOR	(REPORTS O	NLY Interval	Completion Date
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing	Prod. F L IN BELOW FOR REA ORIGINA PBTD	AEDIAL WOR	(REPORTS O	NLY Interval	Completion Date
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS	Oil String D Producing F	(REPORTS O Producing iameter ormation(s) ER	NLY Interval Oil String	Completion Date Depth
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth	Oil String D Producing F OF WORKOV	(REPORTS O Producing iameter ormation(s)	NLY Interval	Completion Date Depth Gas Well Potential
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Tast. Date of Oil	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production Gas Proc	Oil String D Producing F OF WORKOV	(REPORTS O Producing iameter ormation(s) ER ter Production	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Workover Oil	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production Gas Proc	Oil String D Producing F OF WORKOV	(REPORTS O Producing iameter ormation(s) ER ter Production	NLY Interval Oil String GOR	Completion Date Depth Gas Well Potential
C. F. Jackson FIL D F Elev. Tubing Diameter Tubing Diameter Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Oil Before Workover	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production Gas Proc	AEDIAL WOR L WELL DATA Oil String D Producing F OF WORKOV duction Wa	(REPORTS O Producing iameter ormation(s) ER ter Production BPD	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Workover Oil	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production BPD MCF	AEDIAL WOR L WELL DATA Oil String D Producing F OF WORKOV duction PD I hereby c	(REPORTS O Producing iameter ormation(s) ER ter Production BPD	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Oil Before Workover Oil After Workover Oil	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production BPD MCF	AEDIAL WOR AL WELL DATA Oil String D Producing F OF WORKOV duction PD I hereby c to the bes	(REPORTS O Producing iameter ormation(s) ER ter Production BPD ertify that the in	Oil String Oil String GOR Cubic feet/Bb	Completion Date Depth Gas Well Potential MCFPD
C. F. Jackson FIL D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Test Date of Test Oil Before Workover Oil CONSERVATION C	Prod. F L IN BELOW FOR REA ORIGINA PBTD Depth RESULTS Production BPD MCF	AEDIAL WOR AEDIAL WOR Oil String D Producing F OF WORKOV duction PD I hereby of to the best Name H Position	(REPORTS O Producing iameter ormation(s) ER ter Production BPD ertify that the int t of my knowled . N. Wade	Oil String Oil String GOR Cubic feet/Bb formation given of ge.	Completion Date Depth Gas Well Potential MCFPD

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