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PILE U. 8.6.5	NEW MEXIC						(Rev 3	
LAND OFFICE OIL TRANSFORTER GAS	MISCELL	LANEOUS	REP	ORTSON	n w g	L LS	⁰ ^C C.	
PROBATION OFFICE	(Submit to appropri	late District	Office	as per Comn	nissio	n Rule 11/	14 '6y	
Name of Company TEXACO Inc	•	Addres	P • 0•	Box 728	- Ho			
Lease State of New Mexico "N"	Well No. 6	Unit Letter L	Section 30	Township	17 - S	Ra	nge 35-	E
Date Work Performed Pool May 18, 1964	Vacuum Molfcar Vacuum Molfcar Vacuum Pennsyl	np		County	Lea			
May 10, 1904	THIS IS A REPORT (OF: (Cbeck of	ippropria	te block)				
Beginning Drilling Operations	Casing Test and	Cement Job	[Other (E)	cplain)):		
Plugging	Remedial Work							
Detailed account of work done, nature as	nd quantity of materials u	ised, and resi	ilts obta	ined.				
Ran 1561' of at 1576! with	Spudded 17 1/2" H 13 3/8" 0. D. Cas 1800 Sx. Class "(sing, H-4 C" L% wit	A. M. O, 48. h 2% (May 15, .00 Lb, N CaCl. plu	EW Isi 45	and ceme O Sx. CI	Lass	
"C" 2% CaCl. A. M. May 17,	Plug at 1543'.	Cement C	ircula	ated. Jo	b co	mplete (8:30	
1:00 A. M. to plug and re-t to 3:30 A. M.	o 1:30 A. M. May 1 tested for 30 minu May 18, 1964.	18, 1964. utes with	Tes" ⊾600 3	red U. K. P. S. I.	from	3:00 A	• M•	
May 18, 1964.	•							
May 10, 1904. Witnessed by M. E. Crews	Position	ling Fore		Company		XACO In		
Witnessed by M. E. Crews	Position		eman	Company	TE			
Witnessed by M. E. Crews	Position Dril ILL IN BELOW FOR R ORIGI	EMEDIAL W	eman ORK R	Company E PORTS ON	TE ILY	XACO In	C.	Date
Witnessed by M. E. Crews	Position Dril ILL IN BELOW FOR R	EMEDIAL W	eman ORK R	Company	TE ILY Interv	XACO In	Completion	Date
Witnessed by M. E. Crews Fl D F Elev. T D	Position Dril ILL IN BELOW FOR R ORIGI	EMEDIAL W	eman ORK R	Company E PORTS ON Producing	TE ILY Interv	XACO In	Completion	Date
Witnessed by M. E. Crews FI D F Elev. T D	Position Dril ILL IN BELOW FOR R ORIGI PBTD	EMEDIAL W	eman ORK R DATA	Company E PORTS ON Producing	TE ILY Interv	XACO In	Completion	Date
Witnessed by M. E. Crews FI D F Elev. T D Tubing Diameter Tubin	Position Dril ILL IN BELOW FOR R ORIGI PBTD	EMEDIAL W NAL WELL D Oil Stri	eman ORK R DATA	Company E PORTS ON Producing eter	TE ILY Interv	XACO In	Completion	Date
Witnessed by M. E. Crews FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s)	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth	EMEDIAL W NAL WELL D Oil Stri	ork R ORK R DATA ng Diamo	Company E PORTS ON Producing eter	TE ILY Interv	XACO In	Completion	Date
Witnessed by M. E. Crews FI D F Elev. T D Tubing Diameter Tubin Perforated Interval(s) Open Hole Interval Task Date of O	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth RESUL1 il Production Gas P	Oil Strip Oil Strip Produci	ork R ORK R DATA ng Diamo ng Form COVER	Company E PORTS ON Producing eter	TE ILY Interv	XACO In	C . Completion 1 Depth Gas Wel	Date Date
Witnessed by M. E. Crews FI D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Date of O	Position Dril ILL IN BELOW FOR R ORIGIN PBTD ng Depth RESULT	Oil Strip Oil Strip Produci	ork R ORK R DATA ng Diamo ng Form COVER	Company E PORTS ON Producing etter ation(s) Production	TE ILY Interv	ACO In al Oil String D	C . Completion 1 Depth Gas Wel	ll Potential
Witnessed by M. E. Crews FI FI D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Tubing Open Hole Interval Test Date of Test Oi Before Test	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth RESUL1 il Production Gas P	Oil Strie Produci TS OF WORI	oman ORK R ATA ng Diamo ng Form COVER Water I I	Company E PORTS ON Producing eter ation(s) Production B P D	TE ILY Intervi	XACO In al Oil String D	Completion 1 Depth Gas Wel MC1	ll Potential F P D
Witnessed by M. E. Crews FI D F Elev. Tubing Diameter Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth RESULT il Production BPD MC	EMEDIAL W NAL WELL D Oil Strin Produci TS OF WORI Production CF PD	oman ORK R DATA ng Diamo ng Form COVER Water J H	Company E PORTS ON Producing etter ation(s) Production	TE ILY Intervi Cub	XACO In al Oil String D	Completion 1 Depth Gas Wel MC1	ll Potential F P D
Witnessed by M. E. Crews FI FI D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Open Hole Interval Open Hole Interval Oit Test Date of Test Before Workover After Workover	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth RESULT il Production BPD MC	EMEDIAL W NAL WELL D Oil Strin Produci TS OF WORI Production CF PD	oman ORK R DATA ng Diamo ng Form COVER Water J H	Company EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	TE Intervi Cub	ACO In al Oil String D GOR ic feet/Bbl ion given a Aux	Completion 1 Depth Gas Wel MC1	ll Potential F P D
Witnessed by M. E. Crews FI FI D F Elev. T D Tubing Diameter Tubing Perforated Interval(s) Tubing Open Hole Interval Open Hole Interval Test Date of Test Before Open Hole Interval OIL CONSERVATION OIL CONSERVATION	Position Dril ILL IN BELOW FOR R ORIGI PBTD ng Depth RESULT il Production BPD MC COMMISSION	EMEDIAL W NAL WELL D Oil Strin Production CFPD	eman ORK R DATA ng Diamo ng Form COVER Water J H Eby certi e best of ion ssista	Company EPORTS ON Producing eter ation(s) Production BPD fy that the in my knowledg	TE Intervi Cub	ACO In al Oil String D GOR ic feet/Bbl ion given a	Completion 1 Depth Gas Wel MC1 bowe is true	ll Potential F P D