DIS SANTA FI FILE US 8 3 LAND OPFICE TRANWONTER FILORATION OFFI OPERATOR				MISCI	ELLANE	OUS	REP Office	ORTS ON as per Comm	WELLS	• 1106)	
Name of Comp	any TEX	ACO In					P. 0.	Box 728	- Hobbs		
Lease State of	New Mexi	0A" 00	WCT-1	Well No. 8	Unit L O	etter	Section 2	Township 18	-S	Range	34-Е
Date Work Per		P	•	m Abo R	eef			County	Lea		
repruary	2/9 2/04	i	THIS	IS A REPO	RT OF: (C	beck a	ppropria	te block)			
Beginnio	g Drilling Op	erations			t and Cemer		[Other (Ex	plain):		
Plugging	:			Remedial W			<u></u>		<u>. </u>		
Detailed accor	unt of work de	one, natu	ire and quantit	y of materi	als used, an	nd resu	lts obtai	ined.			
	9025' w and 400 Plug at Tested A. M. t	rith 30) Sx. (; 8994 2 7/8 ; 0 11:	2 7/8" 0. 00 Sx. Cla Class "C". . Job co " 0. D. Ca 30 A. M. H February 2	2% gel. 2% gel. omplete asing fo February 22, 1961	2% Gel m Pump j 11:00 A or 30 mi 22, 190	with plug • M• mites	down Febru s with	1500 SX. with 400 ary 21, 1 1500 P. d O. K.	gals ace 1964. S. I. fr	com 11	cid.
Witnessed by I. S. Webber Position Product						n Foreman		Company TEXACO Inc.			
├ ─────				ELOW EO						J inc.	
<u> </u>			FILL IN B					EPORTS ON	ILY		
D F Elev.		T D	FILL IN B	0	R REMED RIGINAL W BTD			Producing			mpletion Date
				0	RIGINAL W	ELL D		Producing	Interval		mpletion Date
D F Elev. Tubing Diame	eter		FILL IN B	0	RIGINAL W	ELL D	ATA	Producing	Interval	Co	mpletion Date
				0	RIGINAL W	ELL D	ATA	Producing	Interval	Co	mpletion Date
Tubing Diame	terval(s)			0	RIGINAL W BTD	ELL D	ng Diama	Producing	Interval	Co	mpletion Date
Tubing Diame Perforated In	terval(s)			O P	RIGINAL W BTD	ELL D Dil Strin Produci	ng Diamo	Producing eter	Interval	Co	mpletion Date
Tubing Diame Perforated In	terval(s) terval Date o			O P RE	RIGINAL W BTD	Produci WORK	ng Diam ng Form OVER Water	Producing eter	Interval	Co ring Dept	mpletion Date
Tubing Diame Perforated In Open Hole In	terval(s) terval		Tubing Depth	O P RE	RIGINAL W BTD C SULTS OF Gas Product	Produci WORK	ng Diam ng Form OVER Water	Producing eter ation(s) Production	Interval Oil Sta GO	Co ring Dept	mpletion Date th Gas Well Potentia
Tubing Diamo Perforated In Open Hole In Test Before	terval(s) terval Date o		Tubing Depth	O P RE	RIGINAL W BTD C SULTS OF Gas Product	ELL D Dil Strin Produci WORN	ng Diama ng Form (OVER Water	Producing eter ation(s) Production B P D	Interval Oil Sta GO Cubic fee	Co ring Dept R t/Bbl	mpletion Date th Gas Well Potentia MCFPD
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) terval Date o Test	>f	Tubing Depth	O P RE: tion	RIGINAL W BTD C SULTS OF Gas Product	Produci WORI	ng Diamo ng Form (OVER Water eby cert	Producing eter ation(s) Production B P D	Oil Sta Oil Sta GO Cubic fee	Co ring Dept R t/Bbl	mpletion Date th Gas Well Potentia
Tubing Diame Perforated In Open Hole In Test Before Workover After	terval(s) terval Date o Test OIL CON	>f	Tubing Depth Oil Product BPD	O P RE: tion	RIGINAL W BTD C SULTS OF Gas Product	Produci WORI	ng Diam ng Diam OVER Water eby cert e best o	Producing eter ation(s) Production B P D ify that the in f my knowled	Oil Sta Oil Sta GO Cubic fee	Co ring Dept R rt/Bbl	mpletion Date th Gas Well Potentia MCFPD
Tubing Diamo Perforated In Open Hole In Test Before Workover After Workover	terval(s) terval Date o Test OIL CON	>f	Tubing Depth Oil Product BPD	O P RE: tion	RIGINAL W BTD C SULTS OF Gas Product	Produci WORI	ng Diam ng Diam (OVER Water eby cert: e best o	Producing eter ation(s) Production B P D ify that the it f my knowled	Interval Oil Sta GOI Cubic fee aformation gi ge.	Co ring Dept R R R/Bbl	mpletion Date th Gas Well Potentia MCFPD ve is true and comple