		4							
~			•					m ³ C-1(
`	NEW MEN	CICO OIL CONSI	TR V A	TION C	OMN/	USSION	(Rev	vised 3-	55)
		CELLANEOUS R					BS OFF	ice nne	·
(Su	abmit to appropria				-		le 1106)	,	
СОМРА	NY The Texas	Gammann D.	0. 1	- 362		Nidland	., U	M 10:2	5
001111		(Ad	dress	x 352	·				
LEASE	A. N. BLS	WELL NO.	1	UNIT	P	S 26	T 19-	8 R	38 - 5
DATE W	VORK PERFORM	ED Patroney 22.	1999	POQL	41	TACAT			
<u> </u>	********			······································					
This is	a Report of: (Cho	eck appropriate	block	.)	Res	sults of	Test of (Casing	Shut-off
]Beginning Drilli	ng Operations			Rei	medial V	Vork		
X	Plugging				Oth	er			
Detailed	l account of work	done nature an	d qua	ntity of	mate	ariale ve	ed and	regulte	obtained
		· · · · · · · · · · · · · · · · · · ·		Spronty :					
2. 8	821 to 6900, 30 s	eske 3964* to 40	100 m 95' au	neks from ad 15 sec	n 790 ok u f	0 to 816 Yom top	3, 30 m 9 5/8° a	eks from	•
	Murface. Job comp Installed marker.	. 2-22-59.							
					•				
3	21 13 3/8° casin no loft in hole.	s set @ 334" and	1068	of 9 5,	/8 * a	asing se	e 🕸 7090	all of	f which
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	I BELOW FOR RI l Well Data:	EMEDIAL WORK	(REF	PORTS C	DNLY	<u>_</u>			
DF Elev	r. TD	PBD	Р	rod. Int	•		Compl D	ate	
Tbng. D	Dia Tbng D	epth (Dil St	ring Dia	L .	Oi	l String	Depth	
Perf Int	cerval (s)					······································			
Open Ho	ole Interval	Produc	cing F	rormatio	on (s)			· · · · · · · · · · · · · · · · · · ·
RESULT	IS OF WORKOVE	R:				BEFOR	E	AFTE	R
Date of	Test								
Oil Pro	duction, bbls. pe	r day						<u></u>	
Gas Production, Mcf per day					-		_		
	Production, bbls.	-			•				
Gas Oil Ratio, cu. ft. per bbl.							-		
	ll Potential, Mcf				•	· · · · · · · · · · · · · · · · · · ·		- 	
Witness	ed by				·	··· ···			

OIL CONSERVATION COMMISSION

Name	Leslie A. C. lements
Title	Java J - Limine
Date	

(Company) I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Company