## State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

PO Drawer DD. District III	, Artesia, NM I	K#211-0719	OIL	. CONSE	O Box 20	088		Summ	t to replace	5 Copies	
1000 Rio Brazo: District IV	Kd., Azec, N	N1 87410		Santa Fe	e, NM 8°	7504-20	88		☐ AM	IENDED REPORT	
PO Box 2088, S	anta Fe, NM 8	7504-2088	COD AT 1	OWADI	EAND	ΔΗΤΗ	ORIZATI	ON TO TR	ANSPOR'	T	
Ι.	RE	QUEST	POR ALI	and Address	LE AND	AUTHORIZATION TO TR		<sup>3</sup> OGRID Number			
TEXAKOMA OIL & GAS CORPORATION							0		22521		
5400 L	5400 LBJ FRWY, SUITE 500							Reason for Filing Code			
DALLAS	s, TX 75	5240						N	W		
		<del></del>		<del></del>	¹ Pou	Nume				* Pool Code	
30 - 045-	Number 30341		BASIN	FRUITLAN	-	• , ,		71629			
	30 - 0 13 3 3 3						y Nume 'Well Number				
26579 TEXAKOMA LA PLATA 18										1	
	Surface L		1	ot.Idn	Feet from the	s No	rth/South Line	Feet from the	Fast/West lin	e County	
Ul or lot no.		Township		AK.1011		`	ORTH	665	EAST	SAN JUAN	
A	18	31N	13W		1296	, IN	ORTH				
<del></del>	Bottom H		1	Lot Idn	Feet from th	ne No	orth/South line	Feet from the	East/West lin	ne County	
UL or lot no.	1	Township		1200 1010				665	EAST	SAN JUAN	
A	18	31N	13W	onnection Date	1296	9 Permit Nu	IORTH	C-129 Effective		C-129 Expiration Date	
12 Inc Code	" Producing	Method Co	GE GES CI	maceum trace		NA		NA		NA	
P	P					NA		1111			
III. Oil a			Crs Transporter Na			<sup>28</sup> POD	11 O/G		" POD ULSTI	1	
"Transpo			and Address				<u></u>		and Descr		
02524	4 WI	T.I.TAMS	FIELD SE	RVICES	282	7/3	G G			METER IN NWSW	
02324	, , ,							OF SEC. 4	, T31N R	13W	
								,			
								R	6780		
*******************************	******								DEC 2000		
								DEC 2000			
								IN Ch	CON FIN		
								V 5	C(C), 3	3	
		<u> </u>	<del></del>								
	luced Wa	ter			и	POD ULST	R Location and	Description 1			
	7737	TAN	IK AT LA	PLATA 18	3-1 WELI	SITE			·		
			<u>,</u>								
V. Well	Complet	IOII Data	<sup>2</sup> Ready Da	le l		17 T)		" PRTD		Perforations	
8/30	-		10/25/00			1839'		1791'		1656-1672'	
	24 Hule Size		21 Casing & Tubing Size			" Depth Set		33 Sacks Cement			
0.2				7"			172'		65sx		
8 3/4"						1839'		225sx			
6 1/4"			4 1/2"			1650'					
			2 3/8"			1050		-			
VI. Wel	l Test Da	ta	1							)) () Dun	
	New Oil		elivery Date	>- Te	mt Dute	11	Test Length	" Tbg.	Pressure	" Cag. Pressure	
NA	NA		10/25/00		00	24		NA		20	
40 Choke Size			41 Oil 41		Walcr		45 Gus	"	AOF	" Test Method	
NA					87	8			8	<u> P</u>	
" I hereby ce	rtify that the ru	les of the Oil	Conservation D	ivision have be	en complied		חוו ר	ONSERVA	TION D	IVISION	
with and that knowledge an		given above	is true and comp	A			mate de			ingrapes (SEC)	
Signature:							Approved by:				
Printed name	Beinted name:						Title: 19 to 10 to				
RODNEY A. KIEL						Approval Date:					
OPERATIONS ENGINEER						<b> </b>					
Date		OND DIV		20 701 0	106	B					
	2/5/00		Phone: 97			ious overst	or				
12	2/5/00					ious operate	or				