District I PO Box 1980, Hobbs, NM 88241-1980 District II

PO Drawer DD, Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410

District III

District IV				Sama	re, iv	141 0750	4-2000			A	MENDED REPORT		
PO Box 2088, S I.	anta Fe, NM RI	87504-2088 EOUEST	FOR A	LLOWAI	BLE A	AND AU	JTHOR	IZATI	ON TO TR	ANSPO	RT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO Operator name and Address										¹ OGRID Number			
Texakoma Oil and Gas Company							22521						
One Lincoln Centre, 5400 LBJ Frwy., Suit							:e 500				Reason for Filing Code		
Dal1	75240									NW			
							Pool Name				' Pool Code		
30 - 0 45-29190 Basin (Fruitland Coa							Property Name				71629 Well Number		
1576			Black Hills				perty (value				1		
II. ¹⁰ Surface Location										l			
Ul or lot no. Section Township						om the North/South Line			Feet from the	East/West li	ne County		
M	25 26 13		10	1000 South		:h	1000	West	San Juan				
11 Bottom Hole Location													
		Township	Range	Lot Idn	Feet f	from the	North/South line		Feet from the	Fast/West li	ne County		
M	M 25		13	_	10	00	South		1000	West	San Juan		
12 Lse Code 13 Producing Method (1		ite 1	18 C-129 Permit Number		1	C-129 Effective	Date '	⁷ C-129 Expiration Date		
F	P		11/4	/94	NA	<u> </u>	Ш	NA NA					
III. Oil and Gas Transporters "Transporter "Transporter Name							²⁰ POD 21 O/G			22 POD ULSTR Location			
OGRID			18 Transporter Name and Address				<i>'</i> 1)	()/()	and Description				
007057	1		Natural Gas			2813	3415	G	Pipeline tap and meter @				
P.O. Box			1			, 2			2,112' FEL and 1,602' FSL of Sec 25 T26N R13W				
	Fa	armingto	on, NM	87499					or bee 2.	7 1201	KISH		
							lied - 1 fc.						
							CAT COLD I						
IV Dead	uand Wa	100							,	<u>ledite vil</u>			
	iced Wa	lei				² POD U	LSTR Loca	tion and I	Description				
28/3	1/	Т	Tank @ B	lack Hi	lls #	1 Well	Site						
	1 51	ion Data											
25 Spud Date 25 Ready Date						" TD	" TD " PBTD " Perforations						
10/1/94		11	11/3/94			1,365'		1,323'		983' - 1,266'			
	34 Hole Size		31 C		O Depth Set			33 Sucks Cement					
12-1/4" 8-5/8" 24#						129'			100 sx				
7-7/8"			5-1			1,365		280 sx					
			2-3	/8"			1,285	NA					
	Test Da			·	est Date				· · · · · · · · · · · · · · · · · · ·		16 (2) ID		
H Date New Oil H Gas NA			elivery Date		³⁷ Test L 1		Thg. Pressure Csg. Pressure 70 70		•				
4 Choke Size		4 Oil			10/31/94		18		4 AOF		" Test Method		
1/4		NA			0.75		90		120		F		
* I hereby certify that the rules of the Oil Conservation Division have been complied													
with and that th	given above is	s true and comp	olete to the be	st of my		OIL CONSERVATION DIVISION							
\sim							Approved by: 37.						
Printed name:							Title: SUPERVISOR DISTRICT #3						
Rodney A. Kiel							Approval Date: 1 0 100 6						
Operations Engineer							NOV 1 0 1994						
47 If this is a c	11/3/94	retor fill in at				provious are	rator						
11 1015 IS # C	aringe of ope	. acor riu iji tii	ic comin nut	and Ball	e or the	previous ope					_		
Previous Operator Signature							Printed Name Title Date						