District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Bravo Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. BOX 2088

Form C+104 Revised February 10,, 1994 Instructions on back Submit to Appropriate District Office

5 Copies

SANTA FE, NM 87504-2088

1000 Rio Bravo Ro Aztec, NM, 87410	•	87410	٤	SANTA FE, NN	M 87504-2088				AMEN	DED REPOR	
District IV PO box 2088, San	nta Fe, NM 8										
1.			EST FOR	R ALLOWAE	BLE AND AUT	HOF	RIZATION	TO TI	RANSP	ORT	
	OPERATOR NAME AND ADDRESS						OGRID NUMBER				
	RAY W		. /		018862						
	P.O. BOX 4						REASON FOR FILING CODE				
	LOCO		-		co 1-1-95						
API NUMBER				OOL NAME						OOL CODE	
30-015-	SHUGART YA	GRAYBURG				56439					
PROPERTY COD							WELL NUMBER				
011644		HINK	PROPERTY NAME DERAL					007			
II.	SURFAC	CE LOCATION							001		
UL OR LOT NO.	T	TOWNSHIP RANGE	LOTION	FEET FROM THE	MODIFICOLITALINE					T	
E	1	18S 31E	101.101		NORTH/SOUTH LINE	FEEI			EST LINE	COUNTY	
<u></u>		M HOLE LOCAT	TON	1650	NORTH	1	990	W	EST	EDDY	
LII ORI OTNO	<u> </u>		T		1			Γ		 	
OL OR EOT NO.	SECTION	TOWNSHIP RANGE	LOT.IDN	FEET FROM THE	NORTH/SOUTH LINE	FEET	FROM THE	EAST/WE	EST LINE	COUNTY	
LSE CODE	PRODUCI	DUCING METHOD CODE GAS CONNECTION DATE		C-129 PERMIT NUM	-129 PERMIT NUMBER C-129 EFFE		TIVE DATE	E DATE C-129 EXPIRATION DA			
III. OIL AND	GAS TE	RANSPORTERS							······································		
TRANSPORTER		TRANSPORTER NAME	E		POD	O/G		POD ULS	TR LOCATIO	ON	
OGRID	AND ADDFRESS								CRIPTION		
5108	CONOCO INC 10 DESTA DRIVE STE 550				2601610	0	С		3S 31E		
		ND, TX 79705									
005179						G	C 34 18S 31E				
		ESVILLE, OK					FARCA P	100	·		
							JAN 6				
						O. C. D. Artesia, office					
IV. PRODU	CED WA	TER					<u> </u>		-		
POD					PODULSTR LOCATION	ON AND	DESCRIPTION				
2601650)		С	9.4		31E	DESCRIPTION	l			
V. WELL C		ION DATA		- 04	100	SIE					
SPUD DATE	OWN ELT	1	Τ					Τ			
SPODDATE		READY DATE TD			РВТ		PERFORATIONS				
HOLE SIZE		CASING & TUBING SIZE			DEPTH SE		I SET	SET		SACKS CEMENT	
							· · · · · · · · · · · · · · · · · · ·				
V. WELL TE	EST DAT	`A									
DATE NEW OIL		GAS DELIVERY DATE TEST DATE		EST DATE	TEST LENGTH		TBG PRESSURE			CSG PRESSUR	
CHOKE SIZE		OIL WATI		'ATER	GAS		AOF			TEST METHO	
1	e information belief.	s of the Oil Conservation given above is true and the Conservation of the Conservation			Approved by:		L CONSERVA PERVISO				
Title:	Title: PRODUCTION ANALYST					Approval Date: JAN 1 2 1995					
Date	95 Phone			OMM I	₩ 100	,,,					
if this is a chang		or fill in the OGRID num			erator						
Previous Operat	tor Signature				Printed Name			Titlo		Date	
IL '								Title		Date	