District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

		EQUEST	TORA	LLOWAD	LE AND A	UTHORIZA	TION TO T			
	NIDOEC A	-	ator name a	nd Address			1	OGRID Numl	ber	
ENERGEN RESOURCES CORPORATION 2198 Bloomfield Hwy								162928 Reason for Filing Code		
Farmington NM 87401							R	CH 10-1-	-	
	I Number	101			⁵ Pool N	lame		CII 10-1-	6 Pool Code	
n.a. 30.	039-05	218	S BLANCO PC						72439	
⁷ Property Code 21964			8 Property Name					9 Well Number		
					LINDRIT	H UNIT		56		
		Location		· · · · · · · · · · · · · · · · · · ·		-				
	Section	Township	Range	Lot. Idn	Feet from the	North/South Lin	e Feet from the	East/West	line County	
1	31	24N	02W		1650	s	800	<u> </u>	RA	
¹¹ B	Bottom	Hole Loca	ation							
or lot no. Section 7		Township	Range	Lot. Idn	Feet from the	North/South Lin	Feet from the	East/West line	line County	
Lse Code 1	13 Producia	ng Method Cod	le ¹⁴ Gas	Connection Date	¹⁵ C-129 Pe	ermit Number	¹⁶ C-129 Effective	e Date 1	⁷ C-129 Expiration D	
I. Oil and	Gas T				20 POI	D 21 O/G	22 PG	OD III STR I a	tion	
8 Transporter OGRID			19 Transporter Name and Address			1070		22 POD ULSTR Location and Description		
								1> 01 P*	San' t	
							तिहिति			
								سب دو پردور _{د.} مان	[V)	
						: :	M se	7 7 13.8		
						O.I.		UL COME DIVE		
							(3)	<u> १४८१ कि</u>		
	1									
					 		i re		,	
									,	
V. Produce 23 POD	ed Wat	er	·		²⁴ POD UL	STR Location and I	Description		,	
²³ POD					²⁴ POD UL	STR Location and I	Description			
²³ POD			y Date	27 1		STR Location and I	Description 29 Perfo	rations	30 DHC, DC, MC	
23 POD . Well Cor		on Data			TD .	²⁸ PBTD				
23 POD Well Cor	mpletio	on Data		27 T ng & Tubing Size	TD .				³⁰ DHC, DC, MC ks Cement	
. Well Cor 25 Spud Date	mpletio	on Data			TD .	²⁸ PBTD				
. Well Cor 25 Spud Date	mpletio	on Data			TD .	²⁸ PBTD				
. Well Cor 25 Spud Date 31 Hole	mpletic	on Data 26 Ready			TD .	²⁸ PBTD				
7. Well Cor 25 Spud Date	mpletic	on Data 26 Ready	³² Casin		FD	²⁸ PBTD		³⁴ Sac		
23 POD . Well Cor 25 Spud Date 31 Hole	mpletic	On Data 26 Ready	³² Casin	ng & Tubing Size	FD	²⁸ PBTD 33 Depth Set	29 Perfo	³⁴ Sac	ks Cement	
23 POD Well Cor 25 Spud Date 31 Hole 1. Well Tes 35 Date New Oil 41 Choke Size I hereby certify the original of the origi	st Data	26 Ready 26 Ready 26 Ready 26 Ready 26 Ready 27 Oil 28 Gas Delivery 42 Oil 28 commation given	32 Casin	37 Test Date 43 Water	38 38	28 PBTD 33 Depth Set Test Length 44 Gas	²⁹ Performance of the second	³⁴ Sac	ks Cement 40 Csg. Pressure 46 Test Method	
23 POD Well Cor 25 Spud Date 31 Hole 31 Hole I. Well Tes 35 Date New Oil 41 Choke Size I hereby certify the strong with and the best of my know	st Data	26 Ready 26 Ready 26 Ready 26 Ready 26 Ready 27 Oil 28 Gas Delivery 42 Oil 28 commation given	32 Casin	37 Test Date 43 Water	38 38	28 PBTD 33 Depth Set Test Length 44 Gas OIL C	²⁹ Performance of the second	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD Well Cor 25 Spud Date 31 Hole 31 Hole The Well Tes 35 Date New Oil 41 Choke Size I hereby certify the strong of my know gnature: inted name:	st Data that the rul hat the infevedge and	Don Data 26 Ready Ready 18 Gas Delivery 42 Oil 18 des of the Oil Commation given belief.	³² Casin	37 Test Date 43 Water	S 38	28 PBTD 33 Depth Set Test Length 44 Gas OIL C	²⁹ Performance of the second	34 Sac	40 Csg. Pressure 46 Test Method	
23 POD 7. Well Cor 25 Spud Date 31 Hole 31 Hole 31 Hole 41 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size Thereby certify the best of my know ignature: 1 priginal signite:	st Data that the rul hat the infeveredge and	Don Data 26 Ready Ready 18 Gas Delivery 42 Oil 18 des of the Oil Commation given belief.	³² Casin	37 Test Date 43 Water	S 38 Approved	28 PBTD 33 Depth Set Test Length 44 Gas OIL C	39 Tbg. Pressu 45 AOF ONSERVATIO	on DIVISIO	40 Csg. Pressure 46 Test Method	
7. Well Cor 25 Spud Date 31 Hole I. Well Tes 35 Date New Oil	st Data that the rul hat the infevered and gned by	26 Ready 26 Ready 26 Ready 26 Ready 42 Oil 42 Oil 42 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Commation given belief.	Date onservation above is true	37 Test Date 43 Water	See 38 See Approved Title:	28 PBTD 33 Depth Set Test Length 44 Gas OIL C	²⁹ Performance of the second	on DIVISIO	40 Csg. Pressure 46 Test Method	