State of New Mexico Energy, Minerals & Natural Resources Department

ict I 3ox 1980, Hobbs, NM 88241-1980

rict II Drawer DD, Artesia, NM 88211-0719 P.O. Box 2088

Form C-104 Revised February 10, 1994

OIL CONSERVATION DIVISION Santa Fe, NM 87504-2088

Instructions on back Submit to Appropriate District Office

I Brazos Rd., Aztec, NM 87	410		Santa Fe,	NM 875	<b>J4-2088</b>				ENDED R	EIORI
						۸ TT <i>(</i>	ON TO TRA	NSPOR	T	
RE	QUEST 1	FOR AL	LOWAB	LE AND	AUTHORIZ	AII	2 00	RID Number		
<sup>1</sup> Operator name and Address							020305			
ta Fe Energy Resources, Inc.							<sup>3</sup> Reason for Filing Code			
W. Texas, Suit	e 1330						<b>₩</b> сн	Eff <u>ecti</u>	ve 1-1-9	5
and, TX 79701				5 Poo	Name				6 Pool Code	
4 API Number									13320	
30-025-31690		Corbin Wolfcamp, South  8 Property Name					9 Well Number			r
7 Property Code							_		4	
16618				Kacnina	5 Federal					
<sup>10</sup> Surface 1	Location			Feet from th	e North/South	Line	Feet from the	East/West l	ine Cou	nty
	Township	Range	Lot. Idn	1		1	1980	East	<u></u>	<u>ea</u>
G 5	185	33E		1980	Noi ci	<u>'-</u>				
11 Bottom	Hole Loc	ation		1 = . C 1	ne North/South	Line	Feet from the	East/West	line Cou	inty
or lot no. Section	Township	Range	Lot. Idn	Feet from the	ie Horaz zawa					- Data
		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Connection Da	te 15 C-12	9 Permit Number	16	C-129 Effective	Date	<sup>17</sup> C-129 Expir	ration Date
se Code 13 Producir	ng Method Co	de la Gas	Connection Da		_					
_ F	<u> </u>									
. Oil and Gas T	ransport	ers		2	POD 21	O/G	22 PC	DD ULSTR L and Descrip	ocation tion	
Transporter OGRID	19 Tra	nsporter Nar nd Address	110				c. 5, T-18S, R-33E			
Tov	as-New I	Mexico	Pipeline	2	245710	0	Kachina	5 Feder	al Batte	ry
D C	) Box 6	0028								
Sar	Angelo	, TX 76	906				(0), Sec	. 5, T-	18S, R-3	3E
CO1	noco. In	ic.		2	245730	G	Kachina	5 Feder	al Batte	ery
10	Desta D	)r S-6	527 570E							
Mi	dland, I	exas /s	7705							
V. Produced W	ater			24 P	OD ULSTR Location	on and I	Description			
V. Produced W	,		T 100		OD ULSTR Location	on and I	Description			
2245750	<u>(0).</u>		, T-18S,		OD ULSTR Location	on and I	Description		29 Parfors	tions
2245750 V. Well Comple	<u>(0).</u>	a		R-33E	OD ULSTR Location	on and I	Description 28 PBTD		<sup>29</sup> Perfora	tions
2245750	<u>(0).</u>			R-33E	TD		<sup>28</sup> PBTD			
23 POD 2245750 V. Well Comple 25 Spud Date	<u>(0).</u>	a <sup>26</sup> Ready D		R-33E	TD	on and I	<sup>28</sup> PBTD	3	<sup>29</sup> Perfora <sup>13</sup> Sacks Cemer	
2245750 V. Well Comple	<u>(0).</u>	a <sup>26</sup> Ready D	ate	R-33E	TD		<sup>28</sup> PBTD	3		
23 POD 2245750 V. Well Comple 25 Spud Date	<u>(0).</u>	a <sup>26</sup> Ready D	ate	R-33E	TD		<sup>28</sup> PBTD			
23 POD 2245750 V. Well Comple 25 Spud Date	<u>(0).</u>	a <sup>26</sup> Ready D	ate	R-33E	TD		<sup>28</sup> PBTD	3		
23 POD 2245750 V. Well Comple 25 Spud Date	<u>(0).</u>	a <sup>26</sup> Ready D	ate	R-33E	TD		<sup>28</sup> PBTD			
23 POD 2245750 V. Well Comple 25 Spud Date	<u>(0).</u>	a <sup>26</sup> Ready D	ate	R-33E	TD		<sup>28</sup> PBTD			
V. Well Comple  25 Spud Date  30 Hole Sie	(0).	a <sup>26</sup> Ready D	ate Casing & Tubin	R-33E	TD 32 D	epth Se	<sup>28</sup> PBTD		<sup>3</sup> Sacks Cemer	
23 POD 2245750 V. Well Comple 25 Spud Date	(0).	a <sup>26</sup> Ready D	ate Casing & Tubin	R-33E	TD	epth Se	28 PBTD		<sup>3</sup> Sacks Cemer	nt
V. Well Comple  23 POD  22 4 5 7 5 (  V. Well Comple  23 Spud Date  30 Hole Sie	(0).	26 Ready D	ate Casing & Tubin	R-33E	TD 32 D	epth Se	28 PBTD	ressure	39 Csg	nt
V. Well Comple  23 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil	Oata  35 Gas D	26 Ready D	Casing & Tubin	R-33E	TD 32 D	epth Se	28 PBTD	ressure	39 Csg	nt . Pressure
V. Well Comple  23 POD  22 4 5 7 5 (  V. Well Comple  23 Spud Date  30 Hole Sie	Oata  35 Gas D	26 Ready D 31 C	Casing & Tubin	R-33E  27  27  28  Size  Cest Date	TD 32 D	gth	28 PBTD  28 PBTD  38 Tbg. P	ressure	39 Csg	nt . Pressure
V. Well Comple  23 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size	Oata  35 Gas E	26 Ready D  31 C  Delivery Date	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	TD 32 D	gth	28 PBTD	ressure	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size	Data  35 Gas D  the rules of the information	26 Ready D  31 C  Delivery Date	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	37 Test Len 43 Gas	gth OIL	28 PBTD  38 Tbg. P  44 AC	ressure OF	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled	Data  35 Gas D  the rules of the information	26 Ready D  31 C  Delivery Date	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	37 Test Len 43 Gas	gth OII	28 PBTD  38 Tbg. P  44 AC  CONSERVA	ressure OF	39 Csg	nt . Pressure
VI. Well Test I  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:	Data  35 Gas D  the rules of the information	26 Ready D  31 C  Delivery Date	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	37 Test Len 43 Gas	gth OII	28 PBTD  38 Tbg. P  44 AC	ressure DF ATION DI	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name:	Data  35 Gas E  the rules of the the information ge and belief.	26 Ready D  31 C  Delivery Date	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	TD  32 D  37 Test Len  43 Gas  Approved by:	gth OII	28 PBTD  38 Tbg. P  44 AC  CONSERVA  INAL SIGNER  GARY WINK  TELD REP. II	ressure  OF  ATION DIV	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name: Terry McCull	Ough  (0),  (0),  (1)  (1)  (1)  (1)  (1)  (2)  (3)  (4)  (4)  (4)  (5)  (6)  (7)  (7)  (8)  (9)  (9)  (1)  (1)  (1)  (1)  (1)  (1	Pelivery Date  Oil  Georgia Conserving given above the control of	Casing & Tubin  36 T	R-33E  27  ag Size  Cest Date  Water	TD  32 D  37 Test Len  43 Gas  Approved by:	gth OII	28 PBTD 38 Tbg. P 44 AC CONSERVA	ressure  OF  ATION DIV	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name: Terry McCull Title: Sr. Production	Data  35 Gas D  the rules of the information ge and belief.  Ough  on Clerk	26 Ready D  31 C  31 C  Delivery Date  Oil  e Oil Conserver above  Oil  Delivery Date	vation Division re is true and co	R-33E  27  In section of the section	TD  32 D  37 Test Len  43 Gas  Approved by:	gth OII	28 PBTD  38 Tbg. P  44 AC  CONSERVA  INAL SIGNER  GARY WINK  TELD REP. II	ressure  OF  ATION DIV	39 Csg	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name: Terry McCull Title: Sr. Production	Data  35 Gas D  the rules of the information ge and belief.  Ough  on Clerk	26 Ready D  31 C  31 C  Delivery Date  Oil  e Oil Conser on given above	vation Division is true and come: 915/68	R-33E  27  Ing Size  Cest Date  Water  In have been omplete to  37-3551	TD  32 D  37 Test Len  43 Gas  Approved by: ( Title: Approval Date:	gth OII	28 PBTD  38 Tbg. P  44 AC  CONSERVA  INAL SIGNE BAFLY WINK  IELD REP. II	ressure  OF  ATION DIV	39 Csg 45 Tes	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name: Terry McCull Title: Sr. Production	Data  35 Gas D  the rules of the information ge and belief.  Ough  on Clerk	26 Ready D  31 C  31 C  Delivery Date  Oil  e Oil Conser on given above	vation Division is true and come: 915/68	R-33E  27  27  ag Size  Cest Date  Water  In have been omplete to  37-3551  Indicate the second of t	37 Test Len  37 Test Len  43 Gas  Approved by:  Title:  Approval Date:	gth OII	28 PBTD  38 Tbg. P  44 AC  CONSERVA  INAL SIGNE BAFLY WINK  IELD REP. II	ressure  OF  ATION DIV	39 Csg 45 Tes VISION	nt . Pressure
V. Well Comple  25 Spud Date  30 Hole Sie  VI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that complied with and that the best of my knowled Signature:  Printed name: Terry McCull Title: Sr. Production	the rules of the information ge and belief.  Ough  on Clerk  41  Ough  of operator f	26 Ready D  31 C  31 C  Delivery Date  Oil  de Oil Conser on given above  Pho  Il in the OGE	vation Division ve is true and cone: 915/68	R-33E  27  ag Size  Cest Date  Water  In have been omplete to  37-3551  d name of the Paul	37 Test Len  37 Test Len  43 Gas  Approved by: ( Title:  Approval Date:  previous operator  R. Baker  Printed N	gth OIL	28 PBTD  38 Tbg. P  44 AC  CONSERVA  INAL SIGNE BAFLY WINK  IELD REP. II	ressure  OF  ATION DIV	39 Csg 45 Tes	nt . Pressure