## d trict l

State of New Mexico Energy, Minerals & Natural Resources Department

District II

PO Box 1980, Hobbs, NM 88241-1980

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

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

■ AMENDED REPORT

	REQUEST			DB IRID 12			2 O	GRID Nur	nber	<del></del>
-	•	tor name an	d Address			ļ		162020	0	
ENERGEN RESOURCES CORPORATION 2198 Bloomfield Hwy							162928  Reason for Filing Code			
	_							H 10-1	-	
Farmington NM 8  4 API Number				5 Pool N	lame					ol Code
00 045 0				BLANCO ME	SAVERDE			ļ	7	2319
0-0 30-045-25109  7 Property Code		8 Property Name							9 We	ll Number
21197				CULPEPPER	MARTIN					4M
	e Location									<del></del>
L or lot no. Section	Township	Range	Lot. Idn	Feet from the	North/South L	·	om the	East/Wes	st line	County
J 06	31N	12W_		1720	<u> </u>		725	E		SJ
11 Botton	n Hole Loca	ation	<del>,</del>			. 15		P+/11/-	a4 15 a a	County
IL or lot no. Section	Township	Range	Lot. Idn	Feet from the	North/South I	ine   Feet t	rom the	East/We	st line	County
	cing Method Cod	le 14 Gas (	Connection Date	<sup>15</sup> C-129 Po	ermit Number	<sup>16</sup> C-12	Effective !	Date	<sup>17</sup> C-1	29 Expiration Dat
P   C '		<u> </u>						<u></u>		
I. Oil and Gas		rs sporter Nan		20 PO	D 21 O	/G		O ULSTR		n
Transporter OGRID		d Address						and Descri	ption	Control of the second
				<u> </u>						
				& A Table 1			015	दाश	TW	팀이
					and the second s	<u>.</u>			ט עו	
							n <b>n</b>	SEP 2	2 19	08
							மை	000	va r	27000
									171	1) II (V K /
William Committee Street Pro							<u>्रापट</u>	<u>Co</u> [	_	2000
							<u>Ours</u>	DIST	_	שטטס
							2100		_	Duvo
							Outs		_	90 Vo
V. Produced W	ater			24 POD U	LSTR Location an	nd Description			_	90 Vo
V. Produced W	ater			24 POD U	LSTR Location an	d Description			_	90 Vo
<sup>23</sup> POD				<sup>24</sup> POD U	LSTR Location ar	d Description			_	
<sup>23</sup> POD		ly Date	27	24 POD U	LSTR Location ar	d Description		DUST	(B )	DHC, DC, MC
23 POD  V. Well Comple	tion Data			TD	<sup>28</sup> PBTD		n	DUST	30	DHC, DC, MC
23 POD  7. Well Comple	tion Data		ng & Tubing Siz	TD			n	DUST	(B )	DHC, DC, MC
POD V. Well Comple 25 Spud Date	tion Data			TD	<sup>28</sup> PBTD		n	DUST	30	DHC, DC, MC
POD Well Comple 25 Spud Date	tion Data			TD	<sup>28</sup> PBTD		n	DUST	30	DHC, DC, MC
POD V. Well Comple 25 Spud Date	tion Data			TD	<sup>28</sup> PBTD		n	DUST	30	DHC, DC, MC
POD V. Well Comple 25 Spud Date	tion Data			TD	<sup>28</sup> PBTD		n	DUST	30	DHC, DC, MC
V. Well Comple  25 Spud Date  31 Hole Sie	tion Data  26 Read			TD	<sup>28</sup> PBTD	Set	n <sup>29</sup> Perfor	ations 34	30 Sacks C	DHC, DC, MC
<sup>23</sup> POD  V. Well Comple <sup>25</sup> Spud Date	tion Data  26 Read	<sup>32</sup> Casi		TD e	<sup>28</sup> PBTD	Set	n	ations 34	30 Sacks C	DHC, DC, MC
V. Well Comple  25 Spud Date  31 Hole Sie  VI. Well Test Da	tion Data  26 Read  Ata  36 Gas Deliver	<sup>32</sup> Casi	ng & Tubing Size	TD e	28 PBTD  33 Depth  38 Test Length	Set	n 29 Perfor	ations 34	30 Sacks C	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  VI. Well Test Da	tion Data  26 Read	<sup>32</sup> Casi	ng & Tubing Size	TD e	28 PBTD  33 Depth	Set	n <sup>29</sup> Perfor	ations 34	30 Sacks C	DHC, DC, MC
V. Well Comple  25 Spud Date  31 Hole Sie  VI. Well Test D:  35 Date New Oil	tion Data  26 Read  ata  36 Gas Deliver	32 Casi	ng & Tubing Size	TD e	28 PBTD  33 Depth  38 Test Length  44 Gas	Set 39	n  29 Perfor  Tbg. Pressu  45 AOF	ations 34	30 Sacks C	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  VI. Well Test D:  35 Date New Oil  41 Choke Size	ata  36 Gas Deliver	32 Casi ry Date	ng & Tubing Size  37 Test Da  43 Water  n Division have l	TD e	28 PBTD  33 Depth  38 Test Length  44 Gas	Set	n  29 Perfor  Tbg. Pressu  45 AOF	ations 34	30 Sacks C	DHC, DC, MC ement  Csg. Pressure
23 POD  W. Well Comple 25 Spud Date  31 Hole Sie  WI. Well Test Date 35 Date New Oil  41 Choke Size  Thereby certify that the complied with and that the he best of my knowledge	ata  36 Gas Deliver  42 Oil  crules of the Oil Cinformation give	32 Casi ry Date	ng & Tubing Size  37 Test Da  43 Water  n Division have l	TD e	28 PBTD  33 Depth  38 Test Length  44 Gas	Set 39	n  29 Perfor  Γbg. Pressu  45 AOF	ations  34  re	30 Sacks C 40	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  WI. Well Test Date  35 Date New Oil  41 Choke Size  47 I hereby certify that the complied with and that the he best of my knowledge Signature:	ata  36 Gas Deliver  42 Oil  crules of the Oil Cinformation give	32 Casi ry Date	ng & Tubing Size  37 Test Da  43 Water  n Division have l	tte been a to Approv	28 PBTD  33 Depth  38 Test Length  44 Gas	Set 39	n  29 Perfor  Γbg. Pressu  45 AOF	ations  34  re	30 Sacks C 40	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  WI. Well Test Date  35 Date New Oil  41 Choke Size  47 I hereby certify that the complied with and that the he best of my knowledge Signature:  Printed name:	ata  36 Gas Deliver  42 Oil  crules of the Oil Cinformation give and belief.	32 Casi ry Date Conservatio	ng & Tubing Size	TD e	28 PBTD  33 Depth  38 Test Length  44 Gas	Set 39	n  29 Perfor  Γbg. Pressu  45 AOF	ations  34  re	30 Sacks C 40	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  WI. Well Test Date  41 Choke Size  47 I hereby certify that the complied with and that the he best of my knowledge Signature:  Printed name: Original signed Title:	ata  36 Gas Deliver  42 Oil  crules of the Oil Cinformation give and belief.	32 Casi ry Date Conservatio	ng & Tubing Size	tte been a to Approx	28 PBTD  33 Depth  38 Test Length  44 Gas	Set  39  CONSE	Tbg. Pressu  45 AOF  RVATIO	ations  34  Te  TO DIVI	30 Sacks C 40	DHC, DC, MC ement  Csg. Pressure
V. Well Comple  25 Spud Date  31 Hole Sie  WI. Well Test Date  41 Choke Size  47 I hereby certify that the complied with and that the he best of my knowledge Signature:  Printed name: Original signed	ata  36 Gas Deliver  42 Oil  crules of the Oil Cinformation give and belief.	32 Casi  ry Date  Conservation above is to the derhofer	ng & Tubing Size	tte been Approx Title:	28 PBTD  33 Depth  38 Test Length  44 Gas  OII  ved by:	Set 39	Tbg. Pressu  45 AOF  RVATIO	ations  34  re	30 Sacks C 40	DHC, DC, MC ement  Csg. Pressure