## District I

PO Box 1980, Hobbs, NM 88241-1980

District 11

\$11 South First, Artesia, NM 88210 District III

10

## State of New Mexico Energy, Minerals & Natural Resources Department

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

_		
1 1	AMENDED	REPORT

d IV										NDED REPORT	
South Pacheco, Santa R	EQUEST	FOR AI	LOWABL	E AND A	AUTHORIZ	ZATIC T	ON TO TRA	NSPC	)RT Numb	er	
BILLCO ENERGY, INC.								002369			
P O BOX 3038 FARMINGTON NM 87499							Reason for Fling Code CH + NAME Chge				
5 Pool Name							* Pool Code				
4 API Number 60 - 045-25440 CHA CHA GALLUP							45450 (1880				
' Property Cod	8043	Parkinou	#1 (MESA	Proper	ty Name			ļ	, W	'ell Number 1	
	7943	HAICH	#1 (MESA	KIKILIK							
10 Surface	LOCATION	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from the	East/We	at line	County	
or lot no. Section	29	15		1190	NORT	H	1850	WES.	Γ	SAN JUAN	
11 11			<u></u>								
11 Bottom Hole L.		1		Feet from the	North/South line		Feet from the	East/West line County		County	
, or pot mo.									17.0	129 Expiration Date	
Lap Code " Produ	cing Method C	ode <sup>14</sup> Gas	Connection Date	e " C-129	Permit Number	'	C-129 Effective	Date		-129 Expiration Date	
Oil and Gas		Transporter	Name		* POD	<sup>31</sup> O/G		2 POD U	LSTR L		
11 Transporter OGRID		and Addr	ess	<del></del>	(1)		<del> </del>	250 1	Ascinga		
18 008471	GARY WIL	LIAMS ( 7fh Stre	S:ANT Ref eet #5300	` [//	86710	0_					
	Denver,	co 8020	02-5653		e e e e e e e e e e e e e e e e e e e						
168	HEADINGT	ON OIL	COMPANY	1/	86730	6					
	7557 Ram	bler Ro	ad #1100				,				
	Dallas,	13 / / / /	)1		ger gegen to a week	san Ngara I					
							₫ .	ر يود المحمد	•		
				1 de				015			
								M -	×.≠ :		
					· · · · · · · · · · · · · · · · · · ·		•	. Ni	jy 1	4 1995 27	
				dia. sana	en la	eka sasari	(	0111	(P(2)	iii. maa	
/. Produced \	<u>Water</u>			24	POD ULSTR Loc	ation and	Description	<del>&gt;110</del>	OC One	THE BUILD	
* POD 	~ CA								رعياسا	3 pt = 223	
	75 V T									T. 3	
		to.									
		ta * Ready Date		n ID	з р	втъ	2º Perfe	rations		™ DHC, DC,MC	
. Well Comp ** Sped Date					ир			rations			
	letion Da		e 22 Casing & Tub		яр	BTD 30 Depth		rations		™ DHC, DC,MC	
	letion Da				24 p			rations		™ DHC, DC,MC	
26 Sped Date	letion Da				я р			rations		™ DHC, DC,MC	
26 Spand Date 28 Hole	Size				24 P			rations		™ DHC, DC,MC	
" Speed Date  " Hole  /I. Well Test	Size Data	24 Ready Date	22 Casing & Tub		n p	38 Depth	Set	rations	» s	™ DHC, DC,MC	
<sup>26</sup> Spad Date <sup>26</sup> Hole	Size Data		22 Casing & Tub	ing Size	<sup>34</sup> Test	3 Depth	Set 30 Tbg.	Pressure	» s	<sup>20</sup> DHC, DC,MC  Sacks Cement  Cag. Pressure	
" Speed Date  " Hole  /I. Well Test	Size Data	24 Ready Date	22 Casing & Tub	ing Size		3 Depth	Set 30 Tbg.		» s	<sup>30</sup> DHC, DC,MC	
" Spad Date  " Hole  " Hole  " Well Test  " Date New Oil  " Choke Size	Size  Data	2 Ready Date of	22 Casing & Tub	Test Date	M Test	3 Depth Length	Set 39 Tbg.	Pressure	м s	** DHC, DC,MC  Sacks Cement  ** Cag. Pressure  ** Test Method	
" I hereby certify that with and that the inform	Data	2 Ready Date Ready Dat	22 Casing & Tuh  42 27	Test Date  Water	M Test	3 Depth Length	Set 30 Tbg.	Pressure	м s	** DHC, DC,MC  Sacks Cement  ** Cag. Pressure  ** Test Method	
" Speed Date  " Hole  " Hole  " Lost  " Choke Size  " I hereby certify that with and that the infort knowledge and belief.	Data	2 Ready Date Ready Dat	22 Casing & Tuh  42 27	Test Date  Water	M Test	Depth Length Gas	Set "Tbg.	Pressure AOF	» s	** DHC, DC,MC Sacks Cement  ** Cag. Pressure  ** Test Method	
"I bereby certify that with and that the infort knowledge and belief.	Data  Data  Be rule of the mation fiven abo	2 Ready Date of	22 Casing & Tuh  42 27	Test Date  Water	<sup>34</sup> Test	Depth Length Gas	Set "Tbg.	Pressure AOF	» s	** DHC, DC,MC Sacks Cement  ** Cag. Pressure  ** Test Method	
"I hereby certify that with and that the information Signature:  Printed name: Day	Data  Data  Data  General of the mation riven about 1	2 Ready Date of	22 Casing & Tuh  42 27	Test Date  Water	Approved by:	Depth Length Gas	Set "Tbg.	Pressure AOF	» s	** DHC, DC,MC Sacks Cement  ** Cag. Pressure  ** Test Method	
" Hole  " Hole  " Hole  " Hole  " Hole  " Looke Size  " I hereby certify that with and that the infort knowledge and belief. Signature:  Printed name: Day.  Title: Pre	Data  Data  Be rule of the mation fiven abo	2 Ready Date of	22 Casing & Tuh the 27 to Division have becomplete to the be	Test Date  Water  eea complied st of my	Approved by:	Depth Length Gas	Set "Tbg.	Pressure AOF	DIV	** DHC, DC,MC Sacks Cement  ** Cag. Pressure  ** Test Method	
" Speed Date  " Hole  " Hole  "I, Well Test  " Date New Oil  " Choke Sine  " I hereby certify that with and that the infort knowledge and belief. Signature:  Printed name: Day  Title: Pre  Date: 9/21/95	Data  Data  Data  Granting from about the rule of the mation fiven about the rule of the fination fiven about the fiven about the fination fiven about the fiven abo	2 Ready Date of	Casing & Tuh  According & Tuh  To Division have be complete to the be	Test Date  Water een complied at of my	Approved by: Title: Approval Date:	Depth Length Gas	Set  "The CONSERVA "Z UPERVISO	Pressure AOF ATION ATION ATION	DIV	" Cag. Pressure " Test Method "ISION	
" Speed Date  " Hole  " Hole  " Looke Size  " Choke Size  " Choke Size  " Choke Size  " I hereby certify that with and that the infort knowledge and belief. Signature:  Printed name: Day.  Title: Pre	Data  Data  Data  Granting from about the rule of the mation fiven about the rule of the fination fiven about the fiven about the fination fiven about the fiven abo	2 Ready Date of	Casing & Tuh  According & Tuh  To Division have be complete to the be	Test Date  Water een complied at of my	Approved by: Title: Approval Date:	Depth Length Sas	Set  "The CONSERVA "Z UPERVISO	Pressure AOF ATION ATION ATION ATION ATION ATION ATION ATION	DIV	" DIIC, DC,MC Sacks Cement  " Cag. Pressure " Test Method  VISION	