District I	•••- NIM M		E	State Energy, Mineral	of New	Mexico tesources Depa	riment		Form C-104 Revised February 10, 1994		
PO Box 1980, Hobbe, NM 22241-1980 District II								0L	In	Instructions on back	
PO Drawer DD, District III	, Artesia, NM	88211-0719	OI	IL CONSE P	PO Box 2	2088		Subm	Submit to Appropriate District Office 5 Copies		
1000 Rio Brazos Rd., Aztec, NM \$7410				Santa F	e, NM 8	7504-208	7504-2088			AMENDED REPORT	
District IV PO Box 2088, Si	anta Fe, NM D I	87504-2088	r ፑርርያ ል፤	TOWAB	IF AND	AUTHO	RIZAT	TION TO TR	ANSPORT	Г	
I.	K1	<u>-Quesi</u>		se and Address					<sup>3</sup> OGRID Num	ber	
ТН	E WISER		•			022992-0-			2-022	922	
	7 <b>W MCK</b>								Resson for Filling	Code	
CA	RLSBAD	NM 8822	20					Change Well Name Phillips B State #12			
	' API Number 30 - 0 25-01486			Maljama		d Name g San And	res	1_	designment of the second second	Pool Code 9	
	' Property Code			<u></u>	' Prop	erty Name			1	Veli Number	
14578			Caprock Maljamar Unit						37	]	
	Surface I			Lot.Idn	Feet from the	- North	South Line	e Feet from the	East/West line	County	
U or lot 100. D	Section 19	Township 17S	33E 66				694	West	West Lea		
	Bottom I	Hole Loc	cation							······	
UL or lot no.	Section	Township				Feet from the North/			East/West line	County	
D	19	17S	33E		660		North	694	West	-129 Expiration Date	
" Lae Code S	<sup>19</sup> Produciz	ng Method Co WIW	ode <sup>14</sup> Gaa C	Connection Date	• ° C-12	9 Permit Num	ber	" C-129 Effective I	Jate C	-129 Expersion Date	
		Transpor				11 800	<sup>31</sup> O/G	<del> </del>	" POD ULSTR L	cretion	
"Transpo OGRID	Transporter		' Transporter N and Address			" POD		,	and Description		
				,							
								<b></b>			
	- 1 117									··J	
IV. Prod	luced Wa	<u>ater</u>			¥	POD ULSTR I	ocation and	d Description			
	ruu										
V Well	Complet	L tion Dat	a						······································		
	V. Well Completion Da		<sup>14</sup> Ready Date			' TD		<sup>14</sup> PBTD		<sup>27</sup> Perforations	
								T			
	<sup>34</sup> Hole Size	: :	" Casing & Tubing Size		ng Size	<sup>12</sup> Depth		Set	" Se	icks Cement	
									<u></u>		
			-								
		<u></u>									
VI. Well	I Test D	ata	<u>l</u>				····				
	New Oil		Delivery Date	* Te	est Date	" Te	st Length	<sup>14</sup> Tbg. I	ressure	<sup>34</sup> Cag. Pressure	
		<b>_</b>	··· - ··	<u>a</u>	Water	<u> </u>	' Gas		0F	" Test Method	
" Сво	oke Size		" Oil		Waler		() its			• • • • • • • • • • • • • • • • • • •	
4 Lhereby ce	-ifu/that the r	des of the O	il Conservation I	Division have be	een complied				<u>_</u>		
with and that	the informatic	n given above	e is true and com	npicte to the best	t of my		OIL C	CONSERVAT	TION DIVI	ISION	
knowledge an Signature:	d belief.	-	$\nu_{\perp}$	1. 1.		Approved by:	ORES		1997 - 181 1997 - 181		
	11	MC	<u> /\</u>	hane	2	Title:		<u></u>			
Printed name: PERRY & HUGHES						Approval Date: JUN 08 1994					
Tille:	AGENT							JUN VO K			
	<u>5/05/9</u>		كتدبنك بياديد	05/885-							
" If this is a	change of or	serator fill in	1 the OGRID nu	impet and nam	e of the preva	sus operator					
\	Previous	Operator Sig	ensture		<u></u>	Printed Na		<u> </u>	Title	Date	

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