District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico Engery, Minerals and 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

AMENDED REPORT

	K		ator name ar		DLE AN	O AUTHORIZ			² OGRID) Number	
	CP	OSS TIMBE			COMPAN	Y			1670		
	600	1 Highway	64						Reason for	-	code ///90 12/1/97
		mington, NI	M 87401		5 p,	ool Name		CIR	ange or c		l Code
4 API Number 30-045-26323				ANGEL PEAK GALLUP					02170		
	perty Code				8 Prop	perty Name			9 Well Number		
		·		CAI	MCADAMS	<u>B</u>				2E	
¹⁰ Su	rface Lo	cation		·	T= -	27 4/2 4	;	Feet from the	East/Wes	et line	County
or lot no.	Section	Township 27N	Range 10W	Lot.Idn	Feet from th	e North/South	Line	1795	E	st IIIC	SJ
B	28	L	<u> </u>	l			L		L		
or lot no.	Section HC	le Locatio Township	Range	Lot.ldn	Feet from th	e North/South	Line	Feet from the	East/Wes	st line	County
Lse Code	13 Producing	g Method Code	14 Gas	s Connection	Date 15 C	-129 Permit Number	16	C-129 Effective	Date	17 C-12	29 Expiration Date
F										<u> </u>	
. Oil a	nd Gas T	ransporter	S								
Transporte OGRID			insporter Na and Address			²⁰ POD	²¹ O	/G 22		LSTR La Descripti	
	!				<u></u> "						
•					İ	İ		. ! 			
					l						
						:					
	i										
	1				ļ			}			
					:						and the second of the
	"				 - -				الارانة		
					 - 				回国	C.	OVE
									IIII .		OVE
		ter							IIII .	GEC 1	
V. Prod		ter				24 POD ULSTR La	ocation a			dec 1	10VE 9 1997 N. DOV
V. Prod	luced Wa					24 POD ULSTR IA	ocation a			DEC 1	10VE 9 1997 N. DOV
Prod 23	luced Wa	tion Data		27 TD			ocation a	nd Description	011C.	DEC 1 CO Dist	1997 9 1997 N. DIV
V. Prod 23 T. Well	luced Wa		te	27 TD		24 POD ULSTR LA 28 PBTD	ocation a		011C.	DEC 1 CO Dist	10VE 9 1997 N. DOV
. Well	luced Wa	tion Data		²⁷ TD g and Tubing S	Size			nd Description	O][[,	DEC 1 CO Dist	9 1997 N. DIV I. DIV
. Well	luced Wa	tion Data			Size	²⁸ PBTD		nd Description	O][[,	DEC 1 CO DIST	9 1997 N. DIV I. DIV
. Well	luced Wa	tion Data			Size	²⁸ PBTD		nd Description	O][[,	DEC 1 CO DIST	9 1997 N. DIV I. DIV
. Well	luced Wa	tion Data			Size	²⁸ PBTD		nd Description	O][[,	DEC 1 CO DIST	9 1997 N. DIV I. DIV
. Well	luced Wa	tion Data			Size	²⁸ PBTD		nd Description	O][[,	DEC 1 CO DIST	9 1997 N. DIV I. S dhc,dc,mc
V. Prod 23 V. Well 25 Spu 31 Hole Siz	luced Wa	ion Data 26 Ready Dat			Size	²⁸ PBTD		nd Description	O][[,	DEC 1 CO DIST	9 1997 N. DIV I. S dhc,dc,mc
23 Well 25 Spu 31 Hole Siz	luced Wa POD Completed Date	ion Data 26 Ready Dat	32 Casing			²⁸ PBTD		nd Description	Oll, ation	G(0) Dist	9 1997 N. DIV I. DIV
Well 23 Spu 1 Hole Siz 1 Well 33 Date N	luced Wa POD Complet ad Date Ze I Test Da New Oil	ta	32 Casing	g and Tubing S	Date	28 PBTD 33 Dep		nd Description (29 Perfor	Oll, ation Sa	DEC 1	9 1997 No DIV
V. Prod 23 . Well 25 Spu Hole Siz	luced Wa POD Complet ad Date Ze I Test Da New Oil	ion Data 26 Ready Data ta	32 Casing	g and Tubing S	Date	28 PBTD 33 Dep		nd Description 129 Perfor 13	Oll, ation Sa	DEC 1	9 1997 No DIV
7. Prod 23 Well 25 Spu 31 Hole Siz TI. Well 35 Date N	luced Wa POD Complete ad Date Ze I Test Da New Oil	ta 36 Gas Delive	32 Casing	37 Test	Date	28 PBTD 33 Dep 38 Test Length 44 Gas	oth Set	29 Perfor. 39 Tbg. Pro	Olli, ation Sa essure	DEC 1	9 1997 No DIV To D O DHC,DC,MC ent O Csg. Pressure
Well 25 Spu Hole Siz I. Well Thereby cer with and that knowledge a	luced Wa POD Complete ad Date Ze I Test Da New Oil Size rify that the rule t the information	ta 36 Gas Delive	32 Casing	37 Test 43 We sion have been cete to the best of	Date	28 PBTD 33 Dep 38 Test Length 44 Gas	both Set	29 Perfor 39 Tbg. Pro 45 A	Olli, ation Sa essure	DEC 1	9 1997 No DIV To D O DHC,DC,MC ent O Csg. Pressure
Well 23 Spu 1 Hole Siz I. Well 35 Date N 41 Choke	luced Wa POD Complete ad Date Ze I Test Da New Oil Size rify that the rule t the information	ta 36 Gas Delive	32 Casing	37 Test	Date	28 PBTD 33 Dep 38 Test Length 44 Gas	L CO	29 Perfor. 39 Tbg. Pre 45 At NSERVAT	oll, ation Sa essure OF	DEC 1	9 1997 No DIV To D O DHC,DC,MC ent O Csg. Pressure
Well 25 Spu Hole Siz I. Well Thereby cer with and that knowledge a	luced Wa POD Complet ad Date Test Da New Oil Size rify that the rule t the information and belief.	ta 36 Gas Delive	32 Casing	37 Test 43 We sion have been cete to the best of	Date	28 PBTD 33 Dep 38 Test Length 44 Gas OI Approved by: Title:	L CO	29 Perfor 39 Tbg. Pro 45 A	oll, ation Sa essure OF	DEC 1	9 1997 No DIV To DIV
Well 25 Spu 27 Hole Siz TI. Well 35 Date N 41 Choke 41 Choke Thereby cer with and that knowledge a Signature:	luced Wa POD Complet ad Date Ze I Test Da New Oil E Size rtify that the rule t the information and belief.	ta 36 Gas Delive 42 Oil sof the Oil Consension and above is tree.	22 Casing	37 Test 43 We sion have been cete to the best of	Date	28 PBTD 33 Dep 38 Test Length 44 Gas OI Approved by:	L CO	29 Perfor. 39 Tbg. Pre 45 At NSERVAT	oll, ation Sa essure OF	DEC 1	9 1997 No DIV To DIV
7. Prod 23 Well 25 Spu 31 Hole Siz 31 Hole Siz 41 Choke 41 Choke 41 Choke 41 Choke 41 Choke Thereby cer with and that knowledge a Signature: Printed Nam Title:	luced Wa POD Complet ad Date Ze I Test Da New Oil E Size rtify that the rule t the information and belief.	ta 36 Gas Delive 42 Oil sof the Oil Consers given above is the Oil Consers and the Oil Consers of the Oil	22 Casing	37 Test 43 We sion have been cete to the best of	Date ater complied	28 PBTD 33 Dep 38 Test Length 44 Gas OI Approved by: Title:	L CO	29 Perfor. 39 Tbg. Pro 45 At NSERVAT T. Chavez rvisor District	OIL, ation Sa essure OF TION D	DEC 1	9 1997 No DIV To DIV To D O DHC,DC,MC ent O Csg. Pressure O Test Method
Well 23 Spu Well 25 Spu Hole Siz Hole Siz I. Well 35 Date N 41 Choke I hereby cerwith and that knowledge a Signature: Printed Nam Title:	Completed Date I Test Da New Oil Size Trify that the rule to the information and belief. Sr. Vice December	ta 36 Gas Delive 42 Oil sof the Oil Consers given above is the Oil Consers and the Oil Consers of the Oil	22 Casing 232 Casing 24 Casing 25 Casing 26 Casing 26 Casing 27 Casing 28 Casing 28 Casing 29 Casing 29 Casing 20 Ca	37 Test 43 William Sion have been cete tothe best of	Date ater complied Tmy -5200	28 PBTD 33 Dep 38 Test Length 44 Gas OI Approved by: Title: Approval Date:	L COI Frank Supe	29 Perfor. 39 Tbg. Pre 45 At NSERVAT	olli, ation Sa essure OF TION D	DEC 1 G(0) DIST	9 1997 No DIV To DIV To DIV To DHC,DC,MC ent Co Csg. Pressure Test Method CO DGRID# 00077



District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico Engery, Minerals and 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

AMENDED REPORT

					DLE AND A	AUTHORIZA	7		UD Numbe	
	CD	Opera COSS TIMBE	tor name a		COMPANY				37067	
		01 Highway		RAIINO	COMIANI				for Filing	. , . 0
		rmington, NI	M 87401			· · · · · · · · · · · · · · · · · · ·		Change of		ol Code
* API Number 30-045-26323 BASIN DAKOTA					Pool N N DAKOTA	lame				1599
	perty Code	<u></u>			8 Property	Name			9 Wel	l Number
		-		CAI	MCADAMS B				21	
[. ¹⁰ Su	ırface Lo	cation				·				r
Il or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/V	Vest line	County SJ
B	28	27N	10W	L	/33					
	Ottom Ho	ole Location	n Range	Lot.ldn	Feet from the	North/South Line	Feet from the	East/V	Vest line	County
L or lot no.	Section	Township	Kange	1xu.xui	l cet nom are					
² Lse Code	13 Producin	g Method Code	14 Gas	s Connection	Date 15 C-129	Permit Number	16 C-129 Effec	tive Date	17 C-1	29 Expiration Date
F										
Π. Oil a	nd Gas T	ransporters	S							
8 Transport	er		nsporter Na and Address		2	POD 21	O/G		ULSTR Lo	
OGRID	<u></u>	4		·						
					۱ _					
					:	,				
					1 ,					
					:	;				
	·					j				
	7 1				ŀ					
	ı					:	•			
	i				ı	j i		<u>ا</u>	i C	
								(V)	GE	
V. Prod	luced Wa	ter								8 1997
V. Prod		ter			24	POD ULSTR Location	n and Description		<u>]</u> , C O	
V. Prod	POD				24	POD ULSTR Location	n and Descriptio		<u>]</u> , C O	
V. Prod	FOD Complete	tion Data		27 TD	24], CO Dist	N. DIV.
V. Prod	POD		e	27 TD	24	POD ULSTR Location		D) E], CO Dist	
V. Prod	FOD Completed Date	tion Data		27 TD			²⁹ Pe	rforation], CO Dist	No DIV.
V. Prod 23 V. Well 25 Spu	FOD Completed Date	tion Data				28 PBTD	²⁹ Pe	rforation], CO DIE	No DIV.
V. Prod 23 V. Well 25 Spu	FOD Completed Date	tion Data				28 PBTD	²⁹ Pe	rforation], CO DIE	IND DIV
V. Prod 23 V. Well 25 Spu	FOD Completed Date	tion Data				28 PBTD	²⁹ Pe	rforation], CO DIE	No DIV.
V. Prod 23 V. Well 25 Spu 31 Hole Siz	FOD Completed Date	tion Data 26 Ready Date				28 PBTD	²⁹ Pe	rforation], CO DIE	IND DIV
V. Prod 23 V. Well 25 Spu 31 Hole Siz	Completed Date	tion Data 26 Ready Date ta	32 Casing	and Tubing S	Size	28 PBTD 33 Depth Se	29 Pe	rforation 34	DIST	IN. DIV.
V. Prod 23 V. Well 25 Spu 31 Hole Siz	Completed Date	tion Data 26 Ready Date	32 Casing		Size	28 PBTD	29 Pe	rforation	DIST	IL E OHC,DC,MC
V. Prod 23 V. Well 25 Spu 31 Hole Siz VI. Well 35 Date N	luced Wa FOD Complete Load Date Test Da New Oil	tion Data 26 Ready Date ta 36 Gas Deliver	32 Casing	and Tubing S	Size	28 PBTD 33 Depth Se	29 Pe	rforation 34	DIST	IN. DIW.
V. Prod 23 V. Well 25 Spu 31 Hole Siz	luced Wa FOD Complete Load Date Test Da New Oil	tion Data 26 Ready Date ta	32 Casing	and Tubing S	Size	28 PBTD 33 Depth Se	29 Pe	rforation 34 Pressure	DIST	DIVO
V. Prod 23 7. Well 25 Spu 31 Hole Siz 71. Well 33 Date N 41 Choke	LUCED WAR FOD Complete and Date Ze Test Da New Oil	tion Data 26 Ready Date ta 36 Gas Deliver 42 Oil	y Date	37 Test	Date omplied	28 PBTD 33 Depth Se 38 Test Length 44 Gas	²⁹ Pe	Pressure	DIST	DINO DHC,DC,MC ent Csg. Pressure Test Method
V. Prod 23 V. Well 25 Spu 31 Hole Siz VI. Well 33 Date N 41 Choke	luced War FOD Complete ad Date Ze I Test Da New Oil Size tify that the rule the information	tion Data 26 Ready Date ta 36 Gas Deliver	y Date	37 Test 43 Walton have been content to the best of	Date ater omplied my	28 PBTD 33 Depth Se 38 Test Length 44 Gas OIL C	29 Pe	Pressure AOF	DIST	DINO DHC,DC,MC ent Csg. Pressure Test Method
V. Prod 23 V. Well 25 Spu 31 Hole Siz VI. Well 33 Date N 41 Choke 41 Choke 7 I hereby cer with and that knowledge as Signature:	luced War FOD Complete ad Date Ze I Test Da New Oil Size rify that the ruly the information and belief.	tion Data 26 Ready Date ta 36 Gas Deliver 42 Oil 25 of the Oil Consert of given above is true	y Date vettion Divisi e and comple	37 Test	Date ater omplied my A	28 PBTD 33 Depth Se 38 Test Length 44 Gas OIL C pproved by: Free	39 Tbg 39 Tbg ONSERV	Pressure AOF	DIST	O DHC,DC,MC ent Csg. Pressure Test Method
V. Prod 23 7. Well 25 Spu 31 Hole Siz 71. Well 33 Date N 41 Choke 41 Choke 7 I hereby cer with and that knowledge as Signature: Printed Name	luced War FOD Complete ad Date Ze I Test Da New Oil Size rify that the ruly the information and belief.	tion Data 26 Ready Date ta 36 Gas Deliver 42 Oil	y Date vettion Divisi e and comple	37 Test 43 Walton have been content to the best of	Date Date omplied my A Ti	28 PBTD 33 Depth Se 38 Test Length 44 Gas OIL C pproved by: France Su	29 Pe	Pressure AOF	DIST	DINO DHC,DC,MC ent Csg. Pressure Test Method
V. Prod 23 7. Well 25 Spu 31 Hole Siz 71. Well 33 Date N 41 Choke 41 Choke 7 I hereby cer with and that knowledge ar Signature: Printed Name Title:	rod War FOD Completed Date Ze Test Da New Oil Size Rify that the ruly is the information and belief.	ta 36 Gas Deliver 42 Oil 25 of the Oil Consert of given above is true 42 Oil 43 Oil 44 Oil	y Date vation Divisie and comple	37 Test 43 Walion have been content to the best of	Date ater omplied my A Ti Ap	28 PBTD 33 Depth Se 38 Test Length 44 Gas OIL C pproved by: Free	39 Tbg 39 Tbg ONSERV	Pressure AOF	DIST	DINO DHC,DC,MC ent Csg. Pressure Test Method
V. Prod 23 7. Well 25 Spu 31 Hole Siz 71. Well 33 Date N 41 Choke 41 Choke 7 Thereby cer with and that knowledge as Signature: Printed Name Title: Date:	I Test Da Test Da New Oil Size Vaughn Sr. Vice	ta 26 Ready Date ta 36 Gas Deliver 42 Oil 42 Oil 50 O. Vennerber 6 President-Lar 1, 1997	y Date vation Divisic and comple g, II	37 Test 38 Was ion have been of the tothe best of	Date ater omplied my A Ti Ap	28 PBTD 33 Depth Se 34 Gas OIL Copproved by: Fractile: Succeptorval Date:	29 Pe 1 39 Tbg 39 Tbg 49 ONSERV	Pressure AOF ATION	Sacks Cem	DINO DINO DIO DIO DIO DIO DIO DIO DIO DIO DIO DI
V. Prod 23 7. Well 25 Spu 31 Hole Siz 71. Well 33 Date N 41 Choke 41 Choke 7 Thereby cer with and that knowledge as Signature: Printed Name Title: Date:	I Test Da Test Da New Oil Size Vaughn Sr. Vice	ta 26 Ready Date ta 36 Gas Deliver 42 Oil 42 Oil 43 Oil Consert a given above is true 44 Oil Consert a given above is true 45 President-Lar	y Date vation Divisic and comple g, II	37 Test 43 Wa ion have been of the tothe best of (505) 632- inher and name	Date ater omplied my A Ti Ap	28 PBTD 33 Depth Se 38 Test Length 44 Gas OIL C pproved by: Fra tle: Su pproval Date:	39 Tbg 39 Tbg ONSERV	Pressure AOF ATION ict #3	Sacks Cem	O DHC,DC,MC O DHC,DC,MC ent O Csg. Pressure O Test Method

•