District (PO Box 1980, Hobbs, NM 88241-1980 District II "O Drawer DD, Artenia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztor, NM \$7410 District IV PO Box 2088, Sar

State of New Mexico Energy, Mineral & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

dst Revised February 10, 1994 Instructions on back Submit to Appropriate District Office บ 5 Copies

AMENDED REPORT

O Box 2088, Se			ST]	FOR A	LLOWA	BLE AN	D AL	JTHOR	IZATI	ON TO TR		mended report RT	
Operator same and Address Medallion Production Company 7310 S. Lewis, Suite 700										¹ OGRID Number 140805			
Tulsa, OK 74136									' Reason for Filing Code				
	PI Numoe					· I	Pool Nam				1	' Pool Code	
30-0 15-28763			Cemetary Hindes Morr				ow		74640				
' Property Code 18276				'Pro Tweedy "9"				perty Name				' Well Number	
		Locatio			ly 9			•••-		·		1	
or iot so.	Section	Towashi		Range	Lot.Ida	Feet from	Lbe	North/So	uth Line	Feet from the	East/West li	ne County	
J	9	20S		25E		1980		Sout	th	1980'	East	Eddy	
11	Bottom	Hole L	oca	tion				1				Eudy	
L or lot bo.		Townshi	_	Range	Lot Ida	Feet from	the	North/Se	outh line	Feet from the	East/West ii	ne County	
¹ Lae Code	¹³ Produ	cing Method	Code	E ¹⁴ Gas	Connection D	ate ¹⁴ C-	129 Pers	nit Number		* C-129 Effective	Date '	C-129 Expiration Date	
Р	F1c	wing		3	/21/96							·	
I. Oil a		Transp											
"Transpor OGRID			" T	ransporter i and Addres			²⁸ PC	OD	²¹ O/G		POD ULST		
007057	· F	1 Paso	Na	tural	Gae	95	317	2311			· · · · · · · · · · · · · · · · · · ·		
	n 🔨 🛛 I	.0. Bo	x 9	9234		2 C. Sec. 1			<mark>G</mark> हेन्द्रिक्र के	UL ''G'' Se Eddy Cour		0S-R25E	
20445					<u>99-9234</u>	A			han an a				
20445			k Permian 28 vington Hwy				317323 0			UL "O" Sec. 9-T2OS-R25E Eddy County, NM			
and a strange with the second s		lobbs, 1				Station connection							
										L R	iuci	VED	
	100 - 2 - 2 (6	······					4000	
											APR 10	1990	
						80.040 201	1888-144 ****	kala kanalasi Nyana ina ka	Sala da Calinda Esta da Calinda	OIL	CON	N. DIV.	
7. Prod		later					_		<u></u>				
2817	1350	5				L	* POD L	LSTR Loca	tion and l	Description		Port ID-2	
. Well	Comple		ta				·					5-10-96 mp + BK	
¹⁵ Spud Date			¹⁴ Ready Date			" TD			" PBTD		Perforations		
1-25-96			3-21-96			9625'				9578'	9496'-9504'		
* Hole Size		" Casing & Tubing Si			ing Size			Depth Se	al 🛛	U	¹⁰ Sacks Cement		
17-1/2"			13-3/8"				343					x Premium	
12-1/4"			8-5/8"				12		1255'		600 sx Class "H"		
7-7/8"		4-1/2"				9625'			330 Premium				
I. Well	Tert T)ata		<u> </u>	·····								
	New Oil		• Deli	ivery Date	ж.	Test Date	- <u>1</u>	" Test La	eneth	× Tbg. F		" Cag. Pressare	
		-21-96 3-26					24 hr.		N/A		lowing 1065ps		
" Choke Sim			4 Oil			4 Water		4 Gas		" AOF		" Test Method	
	2/64''			/ bbls	1	bb1s		4238 MG	CF	10,000 1	MCF est.	\mathbf{F}	
' I bereby cert /ith and that t	uly the sec	ruice of the (Oil Ca Ne is	tracervation i	Division have t aplets to the bu	con complied		\sim		NSERVAT	יירי זארעי	VISION	
nowiedge and	i belief.		~/)									
iignanare:	Hrr	$\psi \checkmark$	Ř	ius	·		Appro			IL SIGNED B			
Tinted same:	Ten	y L. R	eev	'es			Title:		191 KIU			4	
Title: Director - Cased			Ho					Approval Date:		APR 1 9 1996			
Dete: 4/11			l'asse		918)491-			a=10					
" If this is a	change of a	operator fill	in the	OGRID M	mber and an	me of the prov	rivas opt						
	Previse	Operator à	ignet	are .			Pri	nted Name-			Title	- Date -	

F THIS Amend	IS AN A ED REPOI	MENDED REPORT, CHECK THE BOX LABLED RT AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD",etc.)		
Report al Report al	i gas volu Loii volun	mee at 15.025 PSIA at 60°. Hee to the nearest whole barrel.	22			
A reques accompa	t for allow	rable for a newly drilled or deepened well must be a tabulation of the deviation tests consucted in	23.	The POD number of the storage from which water is mow from this property. If this is a new well or recompletion a this POD has no number the district office will assign number and write it here.		
All sectio	me of this	form must be filled out for allowable requests on ted wells.	24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POI (Example: "Battery A Water Tank", "Jones CPD Water		
Fill out o changes	niv sectio of operat	ns I, II, III, IV, and the operator cartifications for or, property name, well number, transporter, or	25.	Tank",etc.) MO/DA/YR drilling commenced		
	en change	6.	26.	MO/DA/YR this completion was ready to produce		
A separ completi	ate C-10- on.	4 must be filed for each pool in a multiple	27.	Total vertical depth of the well		
Improper	iv filled	out or incomplete forms may be returned to	28.	Plugback vertical depth		
operatori	unappro	ved.	29.	Top and bottom perforation in this completion or casin		
1.	•	's name and address	23.	shoe and TD if openhole		
2.	Operator be assign	's OGRID number. If you do not have one it will ned and filled in by the District office.	30.	Inside diameter of the well bore		
3.		or filing code from the following table:	31.	Outside diameter of the casing and tubing		
NW RC CH	RC	New Well Recompletion Change of Operator	32.	Depth of casing and tubing. If a casing liner show top an bottom.		
	AO CO	Add oil/condensate transporter Change oil/condensate transporter	33.	Number of sacks of cement used per casing string		
(AG CG RT	Add gas transporter Change gas transporter Request for test allowable (Include volume		llowing test data is for an oil well it must be from a te sted only after the total volume of load oil is recovered.		
		requested) y other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced		
4.	-	number of this well	35.	MO/DA/YR that gas was first produced into a pipeline		
5.		e of the pool for this completion	36.	MO/DA/YR that the following test was completed		
6.		i code for this pool	37.	Length in hours of the test		
7.	•	berty code for this completion	38.	Flowing tubing pressure - oil wells		
8.		perty name (well name) for this completion	20	Shut-in tubing pressure - gas wells		
9.		I number for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells		
10.		face location of this completion NOTE: If the	40.	Diameter of the choke used in the test		
	United S	istes government survey designates a Lot Number ocation use that number in the 'UL or lot no.' box.	41.	Barrels of oil produced during the test		
	Otherwi	se use the OCD unit letter.	42.	Barrels of water produced during the test		
11.	The bott	tom hole location of this completion	43.	MCF of gas produced during the test		
12.	Lease c	ode from the following table: Federal	44.	Gas well calculated absolute open flow in MCF/D		
	S	State+	45.	The method used to test the well:		
	Ĵ	Jicarilla		F Flowing P Pumping		
	N U	Navajo Ute Mountain Ute		S Swabbing If other method please write it in.		
••	1 97	Other Indian Tribe	46.	The signature, printed name, and title of the pers		
13.	F: P	ducing method code from the following table: Flowing Pumping or other artificial lift		authorized to make this report, the date this report w signed, and the telephone number to call for questio about this report		
14.	MO/DA/ gas tran	YR that this completion was first connected to a sporter	47.	The previous operator's name, the signature, printed nam and title of the previous operator's representati authorized to verify that the previous operator no long operates this completion, and the date this report w signed by that person		
15.	The per this con	mit number from the District approved C-129 for spletion				
16.	MO/DA	YR of the C-129 approval for this completion				
17.	MO/DA/ complet	YR of the expiration of C-129 approval for this ion				
18.	The gas	or oil transporter's OGRID number				
19.	Name a	nd address of the transporter of the product				

The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.

Product code from the following table: O Oil G Gas 21.

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