District I PO Box 1980, Hobbs, NM 88241-1980 811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Brazos Rd, Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

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

Form C-1040 Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

AMENDED REPORT

REQUEST FOR ALLOWABLE AND Operator Name and Address B & W Oil Company, //VC.								001443		
		R-25	2 North H	aldeman R	oad				eason for Fili	
			ARTESIA,	NM 88210				СН	- Effective	e 10/1/97 Pool Code
	PlNumber				Pool Nar					03230
30-015-02132 Property Code				At	tesia Gueen (n Grayburg SA			Well Number	
2217/					Artesia Me				33	
	rface Lo				Altesia Me	icx ont				
or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line Fo	et from the	East/West Li	ne County
В	30	18S	28E		330	N		2310	Е	Eddy
	ottom Ho		ation	<u> </u>						
or lot no	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line F	eet from the	East/West Li	ne County
				<u> </u>	C 130 Pa	rmit Number		29 Effective I	ate (2-129 Expiration D
ase Code	Producing	Method Co	de Gas C	Connection Dat	e C-129 Fe	imit Nambei	C-1	2) Effective E		
S	<u></u>	P								
O 11 Transpor	and Gas	ransp	Orters Transporter N	ame		POD	O/G		POD ULSTR L	
OGRIL)		and Address	3		22210	$\overline{+}$		and Descri	puon
01569		ajo Refini . Box 159	ing Compa	ny	22:	32310	0			
			88211-0159	9						
009171 GPM Gas Corporation					22	2232330 G		1		50.34 °C
()())17	400	1 East Per						1	*	i e v
	Cae	ssa, TX	19702					- 	J. T	<u> </u>
								i e E	RECE	VED RTESIA
									ann Ai	815214
				_,			_		_ JUL	
_				_, ,					_ 	
								· · · · · · · · · · · · · · · · · · ·	- JULIA	· VII
. Prod	luced Wa	nter						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_ 00-	
	luced Wa	nter	-		POD	ULSTR Location	and Des	cription	_ 00-	11
		nter			POD	ULSTR Location	and Des	cription	_ 00-	Ark Comments
22 Well	POD 232350 Complet			Date			and Des		_ 00-	Perforations
22 Well	P O D 232350		a Ready	Date	POD		and Des	cription	_ 00-	41.
22 Well	232350 Completed Date	ion Dat	Ready	Date Casing & Tubin	T I)	and Des			.
22 Well	POD 232350 Complet	ion Dat	Ready		T I)				Perforations
22 Well	232350 Completed Date	ion Dat	Ready 1		T I)				Perforations
22 Well	232350 Completed Date	ion Dat	Ready 1		T I)				Perforations
22 Well	232350 Completed Date	ion Dat	Ready 1		T I)				Perforations
Well S p u	Complet d D a te	ion Dat	Ready 1		T I)				Perforations
Well S p u	232350 Completed Date	ion Dat	Ready 1	Casing & Tubin	T I)	pth Set	PBTD		Perforations acks Cement
Well S p u	Completed Date Hole Size	ion Dat	Ready	Casing & Tubin	T I	De De	pth Set	PBTD	s	Perforations acks Cement
Well Spu	Completed Date Hole Size	ion Dat	Ready	Casing & Tubin	T I	De De	pth Set	PBTD	ressure	Perforations
22 Well Spu	POD 232350 Complet d Date Hole Size	ata Gas I	Ready 1	e Te	T I	De Test Len	pth Set	PBTD	ressure	Perforations acks Cement C sg. Pressu
22 Well Spu	POD 232350 Complet d Date Hole Size Il Test D New Oil oke Size	ata Gas I	Ready (e Te	T I Ig Size st Date ater een complied	De De Test Len	pth Set	PBTD Thg. P	S S ressure	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce vith and th	POD 232350 Complet d Date Hole Size Il Test D New Oil oke Size	ata Gas I	Ready (e Te	st Date ater een complied est of my	De De Test Len Gas	pth Set	PBTD	S S ressure	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce vith and th nowledge	POD 232350 Complet d Date Hole Size Hole Size New Oil oke Size ertify that the relat the informat	ata Gas I	Ready (e Te	st Date ater een complied est of my	De De Test Len	pth Set	PBTD Thg. P	ressure O F	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce vith and the cnowledge	POD 232350 Completed Date Hole Size Hole Size II Test D New Oil oke Size ertify that the relation the information and belief.	ata Gas I ales of the Oi ion given abo	Ready (e Te	ater een complied est of my	De De Test Len Gas	pth Set	Thg. P	ressure O F	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch Chereby ce vith and the chrowledge Signature:	POD 232350 Completed Date Hole Size Hole Size II Test D New Oil oke Size ertify that the relation the information and belief.	ata Gas I ales of the Oi ion given abo	O il O il Onservation ove is true and o	e Te	ater een complied est of my	Test Len G as OI.	gth L COI	Tbg. P A G NSERVA' RVISOR, D	ressure TION DI	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce vith and th nowledge Signature:	POD 232350 Completed Date Hole Size Hole Size II Test D New Oil oke Size extify that the relat the informat and belief.	ata Gas I Billy J	O il O il Onservation ove is true and o	e Tes W Division have becomplete to the becomp	ater een complied est of my	Test Len Gas OI.	gth L COI	Thg. P	ressure TION DI	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce vith and th nowledge Signature: Frinted nan Bitle: Date:	POD 232350 Completed Date Hole Size Hole Size II Test D New Oil oke Size ertify that the relation the information and belief.	ata Gas I Gas I Billy J W C 2 - 9 7	Ready O il O il Ohn Smith Phone:	e Fee W Division have becomplete to the becomple	ater een complied est of my	Test Len G as OI. Approved by: Title:	gth L COI	Tbg. P A G NSERVA' RVISOR, D	ressure TION DI	Perforations acks Cement Csg. Pressu Test Method
I. We Date Ch hereby ce with and the thereby degenerates Printed nan Title: Date:	POD 232350 Completed Date Hole Size Hole Size Prify that the result the informat and belief. Change of opera	ata Gas I Gas I Billy J W C 2 - 9 7	O il O il O il O il O in Smith O Phone:	e Fee W Division have becomplete to the becomple	ater een complied est of my A 1, / N © 3-4358	Test Len G as OI. Approved by: Title:	gth L COI	Tbg. P A G NSERVA' RVISOR, D	ressure TION DI	Perforations acks Cement Csg. Pressu Test Method