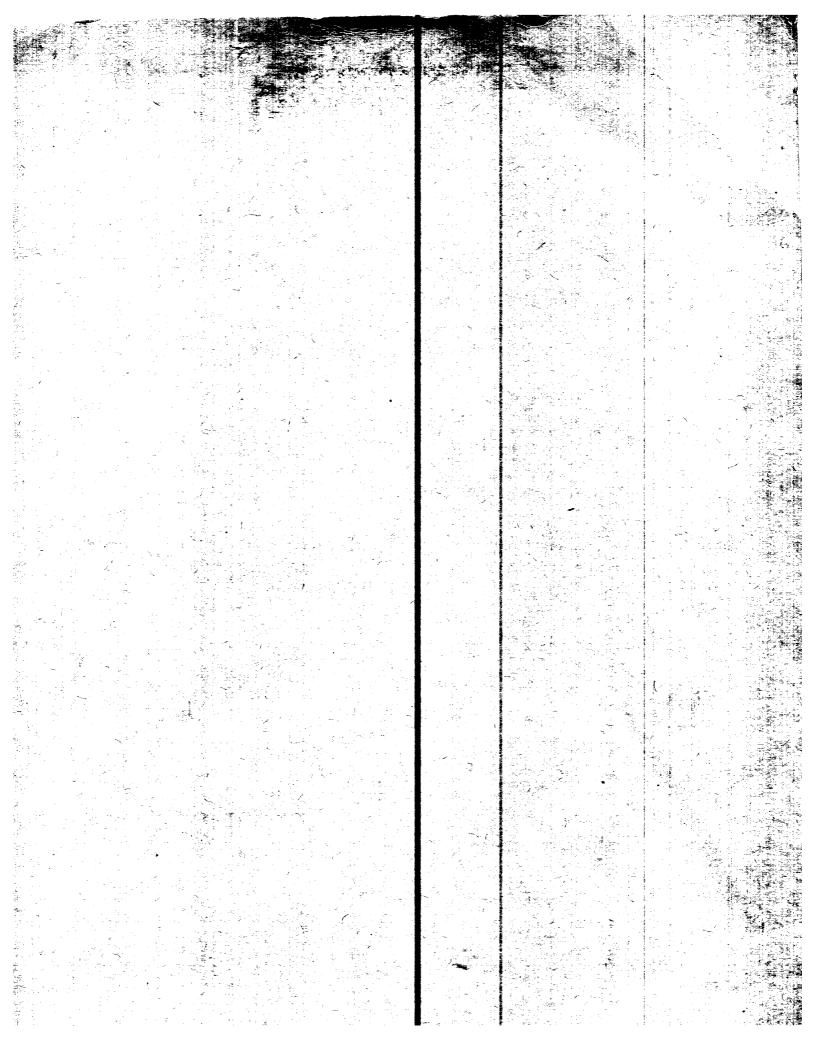
N-015-03754

OCRTP 36990

PROP 22476

POOL 39520



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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

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

	Operator Name and Address									OGRID Number 036990			
Webb Oil Company P.O. Box 1124 ARTESIA, NM 88211-1124									Reason for Filing Code				
	1 Number)1 5- 03754	,		Ια		Pool Name				39520			
)13-03/34 perty Code		Loco Hills Queen Grayburg S Property Name					<u>A</u>	Well Number				
	247					y Leona					1		
		ocation				<u> </u>							
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/Sou	th Line	Feet from the	East/West Lin	ne County		
М	33	17S	29E		990	0	S		990	W	Eddy		
		ole Locat		****						<u> </u>			
UL or lot no	Section	Township	Range	Lot. Idn	Feet from	the	North/Sou	th Line	Feet from the	East/West Lin	e County		
				<u> </u>						<u></u>			
Lease Code	Producing	g Method Code	Gas C	Connection Dat	te C-12	29 Permit	. Number	C-	-129 Effective D	Date C	-129 Expiration Da		
F		P			l								
		Transpor				200				TOTAL OTD I			
Transporte OGRID	भ		ransporter Nar and Address			POD		O/G		POD ULSTR Lo and Descript			
015694	Nav	Navajo Refining Company				1214110) <u> </u>		
U1JUJ.	P.O). Box 159	-										
		esia, NM 88)									
009171		GPM Gas Corporation 4001 East Penbrook				1214130 G				R.			
		ll East Penbr essa, TX 797											
	<u> </u>	35a, 12x	702						, - , - , - , - , - , - , - , - , - , -	ent 145.	5		
											(A)		
										·			
							1				 :-		
T Drodi	and W	-40-											
V. Produ P	ob Wa	iter				POD ULS	TR Location	on and De	escription				
	4150					. •=		,					
		Dota											
	Complet Date	tion Data	Ready D	ate		T D			PBTD		Perforations		
Spud Date			÷ .		i								
	Hole Size	-	Cí	asing & Tubin	ng Size	<u> </u>	D	epth Set		Sa	cks Cement		
	-					\dashv				Van Te	170		
			1			1				Tun-	To Lan		
									<u>_</u> ,	ウーノラ	2.48		
										2-13	2.98		
									,	2-13 Enlig	98		
										2-13 6.hg	98		
VI. Well	Test D	ata								2-15 Galog	3.98 , D		
VI. Well Date N	Test D	ata Gas Deli	ivery Date	Tes	st Date		Test Ler	ıgth	Tbg. Pr	2-13 Calco	Csg. Pressur		
Date N	ew Oil	Gas Deli						n g t h					
Date N	Test D	Gas Deli	ivery Date		st Date		Test Ler	ngth	Tbg. Pr		C sg. Pressur		
Date N	ew Oil	Gas Deli O	i1	W	ater			ngth					
Date N Chok	ew Oil se Size	Gas Deli O	il	W Division have be	ater		G as		Α 0	F	Test Method		
Date N Chok	ew Oil ce Size Ify that the ru the informati	Gas Deli O	il	W Division have be	ater		G as			F	Test Method		
Chok I hereby certi with and that	ew Oil ce Size Ify that the ru the informati	Gas Deli O	il	W Division have be	ater	Approv	G a s Ol	IL CO	nservat	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and	ee Size Ify that the ru the informati d belief.	Gas Deli O ales of the Oil Co	onservation E s true and cor	W Division have be	ater		G a s Ol	IL CO	Α 0	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and Signature:	ee Size Ify that the ru the informati d belief.	Gas Deli O	onservation E s true and cor	W Division have be	ater	Approve	G as Ol	IL CO	nservat	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and Signature: Printed name:	ee Size Ify that the ru the informati d belief.	Gas Deli O ales of the Oil Co ion given above is Rodney B	onservation E s true and cor \(\frac{1}{2} \).	W Division have be implete to the be	een complied est of my	Approve	G a s Ol	IL CO	NSERVAT	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and Signature: Printed name: Title: Date:	se Size Ify that the ru the informati d belief.	Gas Deli O ules of the Oil Co ion given above is Rodney B	onservation E s true and cor Webb	W Division have be implete to the be Wille (505)748	ater een complied est of my 3-2081	Approve	G as Ol	IL CO	NSERVAT	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and Signature: Printed name: Title: Date:	se Size Ify that the ru the informati d belief.	Gas Deli O ales of the Oil Co ion given above is Rodney B	onservation E s true and cor Webb	W Division have be implete to the be Wille (505)748	ater een complied est of my 3-2081	Approve	G as Ol	IL CO	NSERVAT	TION DIV	Test Method		
Chok I hereby certi with and that knowledge and Signature: Printed name: Title: Date:	the Size If that the ru the informati d belief.	Gas Deli O ules of the Oil Co ion given above is Rodney B	onservation E s true and cor Webb Phone:	W Division have be implete to the be Wille (505)748	ater een complied est of my 3-2081	Approve	G as Ol	IL CO	NSERVAT	TION DIV	Test Method		