Netrict : D Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505			0	IL CON 204 Sar	SERVATIO 0 South P nta Fe, NM	Sub NDIVISION acheco 87505			Form C-101 Revised October 18, 1994 Instructions on back State Lease - 6 Copies Fee Lease - 5 Copies AMENDED REPORT AMENDED REPORT			B b p
Mewbourne Oil Company PO Box 5270 Hobbs, New Mexico 88240 (505)393-5905			Operator Name and Address			y Name		BL 1890 CEIVED ARTESIA	123456	20GRID Number 14744 3API Number 30 - 0 [S - 3046 wWell No. 2		-
230	829	В	aldridge C	anyon Sta		E.	10	10111513	×/	I		
						Location	51 21	1512110	EastA	Nest Line	County	-1
UL or lot no.	Section 11	Township 24S	Range 24E	Lot Idn	Feet from the 1650	North/South lir North	le	Feet from the 1650		East	Eddy	
<u>6 Å</u>						n If Differ	 ont F	From Surfa	ice		<u></u>	
					Feet from the	North/South lin		Feet from the		West Line	County	
UL or lot no.	Section	Township	Range	Lotidn	Peet nom me							_
Baldridge Ca	anyon Mo	₽ropose IIOW	d Pool 1 (71420)						tify) time th	to with	C. in suff	ing
11Work Type Code			12Well Type	Code	1	₁₃Cable/Rotary R		14Lease Type Code S		4130		
N 16Multiple			G 17Propose	d Depth	18Formation		19Contractor		20Spud Date			
16INT N		108		Morrow		Unknown		topon approval				
			21	Propose	d Casing	and Ceme	nt Pi	rogram				
Hole S	iza	Casin			weight/foot	Setting Depth		Sacks of Cement		E	Estimated TOC	
17 1/2"			13 3/8"		48#	400		400			Circulate	
12 1/4"			8 5/8"		32#		700	800			Circulate Tie Back	
7 7/8"			5 1/2"		17#	10800		1000			Past ID-1	
15	┨┫	-(1)	Ac-					<u> </u>			-6-98	+-1
Describe the b	Nowout prev	rogram. If the	am, namy. v	JSE ADDINOTION	the Dam Live	roulia) 000 S	orios \	resent productive a with Hydril 900 Seperator fro) Serie	es from In	termediate	one.
casing to	Total dep ram: 0 to 270 950	th. Rotatii o 2700' Fr 0' to 9500 0' to TD	ng Head, esh water ' Cut Bri 9.0 -10#	, spud mu ne, caustic gal. Cut bi	d, lime for pH c for pH, lcm a rine and Brine	and LCM as as needed as Caustic Soc	neede la for	ed pH, Starch for	WL C	Control, LC	CM as needed	8.
²³ I hereby cert best of my kno	nformation g	OIL CONSERVATION DIVISION										
Signature:	Approved By: Jean W. Gum B6n											
le	<u> </u>		Title: District Supervisor									
Printed name: Steve Matthews						Approval Date:	10	- 29-98	Exp	iration Date:	10-29-0	5
Title: Drillin	ntendent		10	21-18	.1		10 21					