13715	1,2007
Case No.	February

D istri II	1980 Ea	State of No Bergy, Minerals & Natu	ew Mexico rai Resources Departs			Form C-101 Revised February 10, 1994		
PO Imwer DD, Artesia, NM 8821	11-0719 OI	L CONSERVA PO Bo	TION DIVIS	ON PA	eceiy	Appropriate District Office State Lease - 6 Copies		
1000tio Brazos Rd., Aztec, NM to	i 87504-2088		SEP 281	995 Fee Lease - 5 Copies				
PO Bix 2088, Santa Fe, NM 87504-2088 AMENDED REPOR								
APPLICATION FO	R PERMIT TO	O DRILL, RE-	ENTER, DEE	PEI	HUGBACK	DIV. Cor add a zone		
	tie.		Dist.					
WILLOW C	RCES, INC.				25265			
MIDLAND,				30-015-21064				
Property Code 17737	AAALIDE DICKMAAL							
			ace Location					
4 ne. Section To	23S 27E	Lot Ida Feet from 2203	the North/South 7 SOUTH	ine Fo		West line County NEST EDDY		
		Bottom Hole L						
	ownship Range	Lot Ida Feet from	the North/South	ine Fo		West line County		
ass Draw WOLFCAN	a b (7/105			" Proposed Po	d2 10-6-95		
NOLFCAN	MP (GAS)	17210				Re-entry		
lask Type Code	13 Well Type	Code 17	Cable/Rotary	ble/Rotary 14 Lease Type Code		13 Ground Level Elevation		
Z	G		R		<u> </u>	3113 GR		
dirly AO	" Multiple " Proposed Depth " NO 10000 WOL		Formation FCAMP			¹⁴ Spod Date 10/1/95		
21 Proposed Casing and Cement Program								
	51	Proposed Casin				10/1/05		
OCD Exhibit No OCD Exhibit No OCD Exhibit No	Cosing Size	Proposed Casin	ig and Cemen	t Progr				
	Casing Size	Casing weight/fo	ig and Cemen Seating E	t Progr	am	ecst Estimated TOC		
17.1/2"	Cooling Slass 13 3/8" 9 5/8"	Casing weight/fo	set Setting E	t Progr	Sacks of Cem 400 3000			
17.1/2"	Casing Size 13 3/8"	Casing weight/fo	ag and Cemen Setting E	t Progr	am Sacks of Cess 400	ect Estimated TOC SURFACE		
17. 1/2" 11" 8 3/4" LINER	Cosing Size 13 3/8" 9 5/8" 7"	Casing weight/fo	ag and Cemen Seating E 8 355 0 5700 26 5521-12	t Progr	Am Sacks of Cease 400 3000 1600	ect Estimated TOC SURFACE		
17 1/2" 11" 8 3/4" LINER " Describe the prepased progr	Cosing Size 13 3/8" 9 5/8" 7" Tam. If this application revention program, if a	Casing weight/fo	set Setting E Setting	t Progr	Sacks of Cess 400 3000 1600	SURFACE SURFACE SURFACE SURFACE		
17. 1/2" 11" 8 3/4" LINER " Describe the preposed progr me. Describe the blowest pr THIS WEL ATOKA AI	Cosing Size 13 3/8" 9 5/8" 7" Tam. If this application revention program, if a L WAS ORIGIN ND IN 1884, MO	Casing weight/fo	ag and Cemen Setting E 18 355 10 5700 26 5521-12 26 BACK give the day acts if secondary. AND COMPLET BACK AND AT	t Progr epth	Sacks of Cess 400 3000 1600 TOUS MOBIL IN THE	SURFACE SURFACE		
17. 1/2" 11" 8 3/4" LINER " Describe the prepased progr me. Describe the blowest pr THIS WELL ATOKA AI WELL WA	Cosing Size 13 3/8" 9 5/8" 7" ram. If this application revestion programs, if a L WAS ORIGIN ND IN 1884, MOAS P&A BY MOE	Casing weight for the second of the control of the	ag and Cemen Setting E 18 355 10 5700 26 5521-12 26 BACK give the day cts if secondary. AND COMPLET BACK AND AT IR 1984.	Progr	Sacks of Cess 400 3000 1800 Total productive so MOBIL IN THE	SURFACE SURFACE SURFACE SURFACE MORROW AND VC COMPETION		
17. 1/2" 11" 8 3/4" LINER " Describe the prepased progr me. Describe the blowest pr THIS WELL ATOKA AI WELL WA	Cosing Size 13 3/8" 9 5/8" 7" Tam. If this application revestion program, if a L WAS ORIGIN ND IN 1884, MOAS P&A BY MOER, DEADMAN	Casing weight for the second of the control of the	ag and Cemen Setting E 18 355 10 5700 26 5521-12 26 BACK give the day cts if secondary. AND COMPLET BACK AND AT IR 1984.	Progr	Sacks of Cess 400 3000 1800 Total productive so MOBIL IN THE	SURFACE SURFACE SURFACE SURFACE MORROW AND		
17. 1/2" 11" 8 3/4" LINER "Describe the preposed progr me. Describe the blowest pr THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A	Cosing Size 13 3/8" 9 5/8" 7" Tram. If this application revention program, if a L WAS ORIGIN ND IN 1884, MO AS P&A BY MOER, DEADMAN AND TEST	Casing weight/fo	ag and Cemen Setting E 8 355 0 5700 6 5521-12 0 BACK give the dates if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD	Progressian Progre	Sacks of Cess 400 3000 1800 1800 MOBIL IN THE D A LOWER W	SURFACE SURFACE SURFACE SURFACE MORROW AND VC COMPETION		
17. 1/2" 11" 8 3/4" LINER " Describe the prepased progr mae. Describe the blowest pr THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE	Cooling Size 13 3/8" 9 5/8" 7" Tram. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO AS P&A BY MOEER, DEADMAN AND TEST AND REVERSE ER	Casing weight/for the table of PLU DRILLED ALLY DRILLED BIL IN DECEMBER CUT TOP PLATE COULD BE COULD TOP THE COULD BE CO	Ig and Cemen Setting E 18 355 10 5700 26 5521-17 26 BACK give the date if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD D DRILL OUT C	Progressian Progre	Sacks of Cess 400 3000 1800 1800 MOBIL IN THE D A LOWER W	SURFACE SURFAC		
17. 1/2" 11" 8 3/4" LINER " Describe the preposed progr me. Describe the blowest pr THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE DRILL OU' PERE MID	Cooling Size 13 3/8" 9 5/8" 7" Tam. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO ER, DEADMAN AND TEST AND REVERSE ER T CMT. PLUGS ODL F WC ZONE	Casing weight/fo a is to DEEPEN or PLI tay. Use additional shi ALLY DRILLED BIL PLUGGED BIL IN DECEMBE CUT TOP PLAT EQUIPMENT AN IN 7" CSG TO 1 AND ACIDIZE	Ig and Cemen Setting E 18 355 10 5700 26 5521-17 26 BACK give the date if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD 10,000' + OR - PUT ON LIN	2297 Le se the property of the	Sacks of Cess 400 3000 1600 MOBIL IN THE D A LOWER W 5/8" 5000#, HE	SURFACE SURFAC		
17. 1/2" 11" 8 3/4" LINER " Describe the prepased progreme. Describe the blowest progreme. THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE DRILL OU	Cooling Size 13 3/8" 9 5/8" 7" Tam. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO ER, DEADMAN AND TEST AND REVERSE ER T CMT. PLUGS ODL F WC ZONE	Casing weight/fo a is to DEEPEN or PLI tay. Use additional shi ALLY DRILLED BIL PLUGGED BIL IN DECEMBE CUT TOP PLAT EQUIPMENT AN IN 7" CSG TO 1 AND ACIDIZE	and Cemen Setting E 8 355 10 5700 26 5521-12 26 BACK give the dates if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD D DRILL OUT CO.,000' + OR PUT ON LINGS	E AND	Sacks of Cess 400 3000 1600 1600 MOBIL IN THE D A LOWER W 5/8" 5000#, HE UGS IN 9 5/8" TEST. VSERVATIO	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE MORROW AND VC COMPETION AD, DO TOP 50' PLUC CSG TO 5521' TOP		
17. 1/2" 11" 8 3/4" LINER "Describe the prepased progr mae. Describe the blowest pr THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE DRILL OU' PERE MID "I bereby certify that the inform	Cooling Size 13 3/8" 9 5/8" 7" Tam. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO ER, DEADMAN AND TEST AND REVERSE ER T CMT. PLUGS ODL F WC ZONE	Casing weight/fo a is to DEEPEN or PLI tay. Use additional shi ALLY DRILLED BIL PLUGGED BIL IN DECEMBE CUT TOP PLAT EQUIPMENT AN IN 7" CSG TO 1 AND ACIDIZE	and Cemen Setting E 8 355 10 5700 26 5521-12 26 BACK give the dates if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD D DRILL OUT CO.,000' + OR PUT ON LINGS	E AND	Sacks of Cess 400 3000 1600 1600 MOBIL IN THE DA LOWER W 5/8" 5000#, HE UGS IN 9 5/8" IEST. VSERVATIO	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE MORROW AND VC COMPETION AD, DO TOP 50' PLUC CSG TO 5521' TOP ON DIVISION		
17. 1/2" 11" 8 3/4" LINER "Describe the prepased progrome. Describe the blowest progrome. Describe the blowest progrome. THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE DRILL OU PERE MID "I hereby certify that the inform of my knowledge and belief. Signature:	Cooling Size 13 3/8" 9 5/8" 7" Tam. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO ER, DEADMAN AND TEST AND REVERSE ER T CMT. PLUGS ODL F WC ZONE	Casing weight/fo a is to DEEPEN or PLI tay. Use additional shi ALLY DRILLED BIL PLUGGED BIL IN DECEMBE CUT TOP PLAT EQUIPMENT AN IN 7" CSG TO 1 AND ACIDIZE	and Cemen Setting E S	E AND IL COM	Sacks of Ces 400 3000 1800 1800 MOBIL IN THE D A LOWER W 6/8" 5000#, HE UGS IN 9 5/8" IEST NSERVATIO	SURFACE SURFAC		
17. 1/2" 11" 8 3/4" LINER "Describe the preposed progrome. Describe the blowest progrome. THIS WELL ATOKA AI WELL WA 9/28/95 MI WELDE 10/2/95 NU BOP A MI UNIT A OF 7" LINE DRILL OU PERE MID "I hereby certify that the inform of my knowledge and belief. Signature: Printed name: Carrier	Coslag Size 13 3/8" 9 5/8" 7" Tram. If this application reversion program, if a L WAS ORIGIN ND IN 1884, MO AS P&A BY MOEER, DEADMAN AND TEST AND REVERSE ER T CMT. PLUGS DDI E WC ZONE mation gives above is to	Casing weight/for the table of the DEEPEN or PLU tay. Use additional she ALLY DRILLED. BIL IN DECEMBE, CUT TOP PLATE EQUIPMENT AND ACIDIZE use and complete to the beautiful to the beautiful to the beautiful table.	Ig and Cemen Setting E 18 355 10 5700 26 5521-17 IG BACK give the dates if secretary. AND COMPLET BACK AND AT IR 1984. E OFF, WELD D DRILL OUT CO.,000' + OR - PUT ON LIN CERT O Approved by 6 18	E AND IL COM	Sacks of Ces 400 3000 1800 1800 MOBIL IN THE D A LOWER W 6/8" 5000#, HE UGS IN 9 5/8" IEST NSERVATIO	SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE SURFACE MORROW AND VC COMPETION AD, DO TOP 50' PLUC CSG TO 5521' TOP ON DIVISION		