Energy, Minerals and Natural Resources May 27, 2004	Subtitut 3 Copies To Appropriate District	State of Ne			Form C-103	
District Consequence Con	1625 N French Dr , Hobbs, NM 88240	Energy, Minerals and	d Natural Resources			
12.00 South St. Prancis Dr. State					ease	
Same State Sam					1	
SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEBRENO OR PLUG BACK TO A DEPTEMENT ISSERVOR USE **APPLICATION FOR PERMIT (FORM C-10) FOR SUCH I. Type of Well: Oil Well So Gas Well Other 2. Name of Operator COG Operating LLC 2. Name of Operator COG Operating LLC 3. Address of Operator So W. Texas, Suite 1300 Midland, TX 79701 4. Well Location Unit Letter F 2260 feet from the North Inc and 1650 feet from the West Inc Section 178 Name of Wilden Grayburg Jackson; TRVS-QN-G-SA/Empire **Yeso_East* 1. Elevation (Show whether DR, RKB, RT, GR, etc.) 1. Type — Depth Groundwister — Distance from searest fresh water well — Distance from nearest surface water — Pit Line Thickness: — Inc Inc Address of Completion or Form Remember 198	District IV	Santa Fe, N	NM 87505	6. State Oil & Gas Le	ase No.	
DONOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEN OR PLUE BACK TOA				B-514		
DIFFERENT RESERVOIR USE APPLICATION FOR PERMIT (FORM C-101) FOR SUCH G.J. West Coop Unit				7. Lease Name or Uni	t Agreement Name	
1. Type of Well: Oil Well Clas Well Other S. Well Other S. Well Other	DIFFERENT RESERVOIR USE "APPLI					
COG Operating LLC 229137		Gas Well Other		8. Well Number 91		
Soo W. Texas, Suite 1300 Midland, TX 79701 RVS-QN-G-SA/Empire; Yeso, East				229137		
Soo W. Texas, Suite 1300 Midland, TX 79701 TRVS-QN-G-SA/Empire; Yeso, East	3. Address of Operator			I 0. Pool name or Wil	dcatGrayburg Jackson;	
Unit Letter F 2260 feet from the North line and 1650 feet from the West line Section 28 Township 17S Range 29E NMPM County Eddy 11. Elevation (Show whether DR, RKR, GR, etc.) 11. Elevation (Show whether DR, RKR, GR, etc.) 12. Check Appropriate Depth Groundwater Distance from nearest fresh water well Distance from nearest surface water Bh 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON ALTERING CASING ALTERING CASING ALTERING CASING DULTIPLE COMPL COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB CHANGE PLANS COMMENCE DRILLING OPNS PAND A CASING/CEMENT JOB COMMENCE DRILLING OPNS PAND A CHECK TO THERE. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent datas, including estimated data of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 2-12-91 Perforated from 2710-4413'. 2-14-91 Acidized perfs 4023-4413 w/54,000 gals 15% NE. 2-15-91 Acidized perfs 2710-3310 w/200,000 gals 40# gel, 30,00s x 20/40, 1500sx 12/20, 1000sx 8/16 sand. 2-25-91 RIH w/135 joints 2 7/8" tubing SN @ 4428, RIH w/2 1/2x2x222' pump. Interest to the constructed or cloads decording to two Comments and Ca		ıd, TX 79701				
Section 28 Township 178 Range 29E NMPM County Eddy		22(0	NI4l.	1650	3374	
Till Elevation (Show whether DR, RKB, RT, GR, etc.) Strange	10	rect from the		icct nom th	E 1 1	
Signature State	Section28	Township 177	Range 29E		ountyEddy	
Pit tor Below-grade Tank Application ar Closure Distance from nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		1 1. Elevation (Snow wheth		<i>:.)</i>		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material	Pit or Below-grade Tank Application	or Closure				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: Amended Completion Multiple Completions: Attach wellbore diagram of proposed or starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion or recompletion. 2-12-91 Perforated from 2710-4413'. 2-14-91 Acidized perfs 4023-4413 w/2000 gals 15% NE. 2-15-91 Acidized perfs 4023-4413 w/34,000 gals 40# gel, 32,000 gals 20% NE, 5000 gals 15% NE. 2-20-91 Frae perfs 2710-3310 w/4000 gals 40# gel, 500sx 20/40, 1500sx 12/20, 1000sx 8/16 sand. 2-25-91 RIH w/135 joints 2 7/8" tubing SN @ 4428, RIH w/2 1/2x2x22' pump. Ihereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has beenwill be constructed or closed ecording to MOCD guidelines a general permit or an (attached) alternative OCD-approved plan	Pit typeDepth Groundw	aterDistance from neares	st fresh water wellD	istance from nearest surface w	vater	
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