(August 2007) DE	m 3160-5 Jgust 2007) UNITED STATES OCD Artesia DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT						
SUNDRY	Expires: July 31, 2010 5. Lease Serial No. NMNM29228						
Do not use the abandoned we	<ul> <li>6. If Indian, Allottee or Tribe Name</li> <li>7. If Unit or CA/Agreement, Name and/or No.</li> <li>8. Well Name and No.</li> <li>BENSON 3 FEDERAL COM 8</li> </ul>						
SUBMIT IN TRI							
I. Type of Well  SOI! Well Gas Well Otl							
2. Name of Operator CIMAREX ENERGY COMPA		9. API Well No. 30-015-37964					
3a. Address 202 S. CHEYENNE AVE STE TULSA, OK 74103	1000	clude area code '038	) 10. Field and Pool, or Exploratory LEO; UNKNOWN				
4. Location of Well (Footage, Sec., 7	R M or Survey Description	n)			11. County or Parish,	and State	
Sec 3 T19S R30E NENE 375		7				Y COUNTY, NM	
12. CHECK APP	ROPRIATE BOX(ES) T	O INDICATE NA	ATURE OF I	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			TYPE O	F ACTION		<u>.</u>	
□ Notice of Intent	C Acidize	🗖 Deepen		Product	tion (Start/Resume)	🔲 Water Shut-O	
· ·	Alter Casing	Fracture	e Treat	🗖 Reclam	ation	🗖 Well Integrity	
🛛 Subsequent Report	🗖 Casing Repair	🗖 New Co	onstruction	🗖 Recom	plete	🛛 Other	
Final Abandonment Notice	Change Plans	🗖 Plug an	d Abandon	🗖 Tempoi	rarily Abandon		
					Water Disposal		
13. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final A	ally or recomplete horizontally rk will be performed or provid d operations. If the operation re bandonment Notices shall be fi	ent details, including of give subsurface loca e the Bond No. on file esults in a multiple co	estimated startin ations and measure with BLM/BL mpletion or rec	g date of any p tred and true ve A. Required su ompletion in a	roposed work and appro- ertical depths of all pertir bsequent reports shall be new interval, a Form 316	nent markers and zone filed within 30 days 50-4 shall be filed once	
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North Permian Basin Region P.O. Box 740 Sundown, TX 79372-0740 (806) 229-8121 Lab Team Leader - Sheila Hernandez (432) 495-7240

## Water Analysis Report by Baker Petrolite

Company:	CIMAREX ENERGY	Sales RDT:	33512
Region:	PERMIAN BASIN	Account Manager:	WAYNE PETERSON (575) 910-9389
Area:	ARTESIA, NM	Sample #:	581314
Lease/Platform;	BENSON 3 FEDERAL COM	Analysis ID #:	120413
Entity (or well #):	8	Analysis Cost:	\$90.00
Formation:	UNKNOWN		
Sample Point:	HEATER TREATER		

Sum	nary	Analysis of Sample 581314 @ 75 F							
Sampling Date:	04/21/12	Anions	mg/l	meq/l	Cations	mg/l	meq/i		
Analysis Date:	05/12/12	Chloride:	149019.0	4203.28	Sodium:	74681.8	3248.48		
Analyst:	STACEY SMITH	Bicarbonate:	60.0	0.98	Magnesium:	2095.0	172.34		
TDC (mail on chuch)	044405	Carbonate:	0.0	0.	Calcium:	14784.0	737.72		
TDS (mg/l or g/m3):	244105	Sulfate:	900.0	18.74	Strontium:	585.0	13.35		
Density (g/cm3, ton	/m3): 1.162	Phosphate:			Barium:	0.7	0.01		
Anion/Cation Ratio:	1	Borate:			Iron:	44.0	1.59		
		Silicate:			Potassium:	1934.0	49.46		
					Alyminum:				
Carbon Dioxide:	600 PPM	Hydrogen Sulfide:		0	Chromium:				
Oxygen:		all at time of compliant			Copper:				
Comments:		pH at time of sampling:		. 0	Lead:				
RESISTIVITY: .04 O	니지 씨 @ 75% 다	pH at time of analysis:			Manganese:	1.500	0.05		
REGISTIVITE	пини шизг	pH used in Calculation: 6			Nickel:				

Condi	tions	Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp Press. F psi	Calcite CaCO <sub>3</sub>		Gypsum CaSO <sub>4</sub> *2H <sub>2</sub> 0		Anhydrite CaSO <sub>4</sub>		Celestite SrSO <sub>4</sub>		Barite BaSO <sub>4</sub>		CO <sub>2</sub> Press	
	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	-0.27	0.00	0.00	0.55	0.05	37.93	0.18	79.19	0.35	0.28	0.35
100	0	-0.20	0.00	-0.08	0.00	0.03	26.03	0.15	68.94	0.15	0.00	0.41
120	0	-0.12	0.00	-0.15	0.00	0.04	35.16	0.14	64.51	-0.02	0.00	0.48
140	0	-0.04	0.00	-0.21	0.00	0.08	61.19	0.14	64.23	-0.17	0.00	0.54

Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered. Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales. Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.