124

Date 9/27/94

	P 7 80X 1980			
		P 1 GUA 17		
		, 1887, WE	W MEXICO 88240	
Form 3160-5	UNITED STATES		FORM APPROVED	
(Jume 1990)	DEPARTMENT OF THE INTERIOR		Budget Buremi No. 1004-0135	
	BUREAU OF LAND MANAGEMENT		Expires: March 31, 1993	
		5.	Lease Designation and Serial No.	
SUNDRY NOTICES AND REPORTS ON WELLS			NM-40456	
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir		reservoir 6.	If Indian, Allotte or Tribe Name	
Use '	'APPLICATION FOR PERMIT" for such proposals			
	SUBMIT IN TRIPLICATE	7.	If Unit or CA, Agreement Designation	
1 The of Blatt				
1. Type of Well Gas W	ell Other			
A On Well Cons v.			Well Name and No.	
2. Name of Operator				
Harvey E. Yates Company			CHEVRON 12 FED. #3	
		9.	API Well No.	
3. Address and Telephone No.		_	30-025-30601	
P.O. Box 1993, Roswell, NM 88202 1-505-623-6601		10	D. Field and Pool, or Exploratory Area	
			YOUNG BONE SPRING, N.	
4. Lucation of Well (Footage, Sec., T., R., M, or Survey Description)		1:	i. County or Parish, State	
UNIT B., 430' FNL & 1650' FEL				
SEC. 12, T-18S, R-32E			LEA CO., NM	
DDC: 12, 1 140, 11-12				
CHECK ADDDODD	IATE BOX(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR	OTHER DATA	
		CTION		
TYPE OF SUBMISSIO	714		There	
Notice of Intent	Abandonment	}—-{ ~ ~	Change in Plans	
	Recompletion	}\	New Construction	
X Subsequent Report	Plugging Back			
	Casing Repair			
Final Abandoment	Altering Casing	g Casing Conversion to Injection X Dispose Water		
	Other	L		
		, -	uits of multiple completion on Well	
			completion Report and Log Form.)	
	one (Clearly state all pertinent details, and give postment dates, including estimated date of startin	g any proposed work. If wel	is directionally druled,	
give subsurface locations and me	secured and true vertical depths for all markers and zones pertinent to this work.)			
 FORMATION: 	BONE SPRING	BONE SPRING		
2. BWPD:		APPROX. 88 BW- BATTERY TOTAL: (55 BW FROM #3 & 33 BW FROM #4)		
WTR ANALYSIS:	SEE ATTACHED.			
4. LEASE STORAGE	STOCK TANKS FOR BACKUP & TESTING	STOCK TANKS FOR BACKUP & TESTING		
5. WATER TRANSPO	5. WATER TRANSPORTED: BY FASTLINE TO "HEYCO'S" ESWS; FOR BACKUP PW TRUCKED TO DISPOSAL			
6. OPERATOR:	TENNESSEE WATER DISPOSAL OR LO	TENNESSEE WATER DISPOSAL OR LOCO HILLS WATER DISPOSAL COMPANY		
U. Of Elation		C. 16, T-17S, R-30)E	
	UNIT I, SEC. 21, T-19S, R-31E ED			
	EDDY COUNTY, NM			
	APPEAR OF THE PROPERTY OF THE		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
			and the second second	
NOTE: WATED TRANSF	ERED TO E.S.W.S. GATHERING SYSTEM LOCATED OF	N TANK 1 FED.	#2 PAD R	
ITT M SEC 1 T-18S F	2-32E. WATER THEN TRANSFERRED TO YOUNG DEE	P UNIT (PRESS)	URE MAINI.) 😁	
STORACE FACILITY	LOCATED SOUTH OF YOUNG DEEP UNIT # 1 PAD, UT	. D, SEC. 10, T-1	88, R-32E.	
	/		8 <	

1 1994 Title Approved by 30 Conditions of approval, if any:

PROD. MGR./ ENG.

~ RAY F. NOKES True

14. I hereby certify that the foregoing is true and gorrect

(This space for Federal or State office use)



P.O.BOX 2187 HOBBS, N.M. 88240 PHONE: (505) 393-7726

WATER ANALYSIS REPORT

08/16/94 Date sampled: Report for: Ray Nokes 08/26/94 Date reported: cc: Lease or well # : Chevron 12 Fed#3 cc: State: County: cc: Formation: Company: Heyco Depth: Address: Mike Edwards Submitted by: Service Engineer: Mike Edwards

mq/L meq/L CHEMICAL COMPOSITION : 3300 117000 Chloride (Cl) 1.0 Iron (Fe) (total) 17300 Total hardness 260 5213 Calcium (Ca) 84 1044 Magnesium (Mg) 17 1024 Bicarbonates (HCO3) 0 Carbonates (CO3) 54 2603 Sulfates (SO4) 0 Hydrogen sulfide (H2S) 439 Carbon dioxide (CO2) 69630 3027 Sodium (Na) 196516 Total dissolved solids n/a Barium (Ba) n/a Strontium (Sr) 1.140 Specific Gravity 9.500 Density (#/gal.) 6.280 Hq 3.57 IONIC STRENGTH Stiff-Davis (CaCO3) Stability Index: SI = pH - pCa - pAlk - KSI @ 86 F = +0.85104 F = +1.08122 F = +1.34140 F = +1.63158 F = +1.95

This water is 532 mg/l (16.85%) over ITS CALCULATED CaSO4 saturation value at 82 F. SATURATION= 3157 mg/L PRESENT= 3689 mg/L