N.M. GILCONS. COMMISSION JUN 2-5 TX

P.O 1973 1960
P.O 1973 NEW MEXICO Budget Bureau No. 1004-0135

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

03B2' WELL	Expires: March 31, 1993	
	5. Lease Designation and Serial No.	

SUNDRY NOTICES Do not use this form for proposals to out use "APPLICATION FOR SUBMI 1. Type of Well Submi Oil		5. Lease Designation and Serial No. NM 90161 6. If Indian, Allottee or Tribe Name N/A 7. If Unit or CA, Agreement Designation N/A 8. Well Name and No. Hawk B-4 # 1 9. API Well No. 30-025-06391 10. Field and Pool, or Exploratory Area
P.O. Box 910 Eunice, Ne Location of Well (Footage, Sec., T., R., M., or Survey 1980' FNL & FWL of S-4, CHECK APPROPRIATE BOX	T-21S, R-37E	Blinebry Oil & Gas
TYPE OF SUBMISSION	(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other Onshore O&G Order#	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
(1)-Blinebry Oil & Gas (2)-5½ bbls. (3)-See attached (4)-280 bbl. fiberglass tank with netting (5)-Water is trucked to facility (6)-Disposal Facilities ADEEP ROCK BRINE & BUniversity BG CSWDW # 3 D660' FEL & 1980' Blk 14, Andrews (AMARR WATER DISPOSAL CSWDW # 1 DNE/4 of SW/4 S-20 (7)-Marr Disposal Permit	# P5-Systems the disposal S SWD, INC. FSL of S-11, Co. SAL	ine & SWD Permit Operator # 209606 BUREAU GREAU
4. I hereby certify that the foregoing is true and correct	had Vice President	6 22 05
(This space for Federal or State office yes) Approved by All Conditions of approval, if any:	Title VICE-President Title Title	Date 6-23-95 Date 2 6 分览 Date

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Unichem International

707 North Leech

P.O.Box 1499

Hobbs, New Mexico 88240

Company: John Hendrix Date: 06-21-1995

Location: Hawk B #4 (on 06-20-1995)

	Sample 1
Specific Gravity:	1.189
Total Dissolved Solids:	265227
pH:	5.60
IONIC STRENGTH:	4.816

CATIONS: Calcium Magnesium Sodium Dissolved Iron	(Ca+2) (Mg+2) (Na+1) (Fe+2)	me/liter 328 132 4120 3.58	mg/liter 6560 1600 94700 100
ANIONS: Bicarbonate Carbonate Hydroxide Sulfate Chloride	(HCO3-1) (CO3-2) (OH-1) (SO4-2) (C1-1)	3.60 0 0 4.01 4570	220 0 0 193 162000
DISSOLVED GASES Carbon Dioxide Hydrogen Sulfide	(CO2) (H2S)		210 17.0

SCALING INDEX (positive value indicates scale)

	-	Calcium	Calcium
	perature	Carbonate	Sulfate
86[F	30[C	0.38	-24
104[F	40[C	1.0	- 25
122[F	50[C	1.3	- 25
140[F	60[C	1.6	-25
168[F	76[C	2.2	-26
176[F	80[C	2.4	-26