

ATTACHMENT II

4. Well History

In 1981, the Pictured Cliffs Formation was perforated at 3518', 3524', 3529', 3537' and 3549' with 4 SPZ and was sand-water fraced. These perforations, 3518' to 3549', were squeezed with 150 sacks of cement in 1982.

Also in 1982, a lower Pictured Cliffs zone was perforated at 3572', 3580', 3584', 3608' with 4 SPZ and was sand-water fraced through a Model D packer set at 3556'. This lower Pictured Cliffs zone was nonproductive so a bridge plug was set at 3505'. Then two squeeze holes were shot at 3462' to test the cement quality - pressure tested to 1800 psig, ok. Then a bridge plug was set at 3450'.

Finally in 1982, an Upper Pictured Cliffs zone (or Fruitland Sand) was perforated at 3414', 3422' and 3432' with 4 SPZ and was sand-water fraced. This zone produced from 1982 to 1984, making only 27,948 MCF of gas.

> In May, 1983, the bridge plug at 3450' was drilled out and then the wellbore was cleaned out to 3500'. Then the perforations from 3414' to 3462' were squeezed off with 60 sacks (71 cf) of cement being spotted at 3491'. Hard cement was found at 3132'. Then a 4 1/2" bridge plug was set at 2700', and casing leaks were found from 788' to 1200'. The casing leaks were squeezed with 300 sacks (354 cf) of cement. Finally the casing pressure tested to 2500 PSIG with a 25 PSI per minute bleed down; however, we could not establish a measureable rate with the pump truck.

Next the Ojo Alamo Formation was perforated with 1 SPF at 2427' - 2447' (20'), 2462' - 2482' (20'), 2496' - 2536' (40'). These perforations were broken down with balls and 500 gallons of 7 1/2% HCl acid/total load - 84 bbls.). Subsequent swabbing for water samples were: 5-14-88, 100 bbls. swabbed, TDS - 5560 ppm; 5-16-88, 112 bbls. swabbed, TDS - 6040 ppm.

On May 17, 1988 a Step Rate Test was performed on the Ojo Alamo Formation perforations. This test indicated poor reservoir quality. On June 20, 1988, a 4 1/2" bridge plug was set at 2370' and the casing did not pressure test. A casing leak between 76' and surface was found. Then the Nacimiento Formation was perforated with 2 SPF from 1798' to 1830' (32'). Subsequently the Nacimiento was swabbed for water samples.

Well No. 206
Attachment II (continued)
Page 2

Proposed Work if Nacimiento is approved for water disposal:

- 1) Isolate Nacimiento perforation with bridge plug at 1500'.
- 2) Cement squeeze casing leak from 0 to 76' with 100 sacks of cement.
- 3) Drill out cement and remove bridge plug at 1500'.
- 4) Set cement retainer at 2375' and cement squeeze off Ojo Alamo perforation from 2427' to 2536'.
- 5) Pressure test casing to 1000 PSIG. Repair if necessary.
- 6) Perforate remaining Nacimiento zones as indicated on Attachments I and V.
- 7) Obtain a water sample for analysis.
- 8) Break down Nacimiento perforation with ball sealers and acid; recover load.
- 9) Perform a step rate test to determine maximum injection pressure.
- 10) Run nonplastic lined tubing for a 3 to 6 month injectivity test. If well has reasonable capacity then plastic lined tubing will be installed.

EXHIBIT 1
Case 9489
NEBU #206 SWD

APPLICATION FOR AUTHORIZATION TO INJECT

- I. Purpose: ☐ Secondary Recovery ☐ Pressure Maintenance ☒ Disposal ☐ Storage
Application qualifies for administrative approval? ☒ yes ☐ no
- II. Operator: Blackwood & Nichols Co., Ltd.
Address: P. O. Box 1237, Durango, Colorado 81302
Contact party: William Clark Phone: 303-247-0728
- III. Well data: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
See Attachment I.
- IV. Is this an expansion of an existing project? ☐ yes ☒ no
If yes, give the Division order number authorizing the project _____.
- V. Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review. See Attachment III.
- VI. Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail. See Attachment IV.
- VII. Attach data on the proposed operation, including:
1. Proposed average and maximum daily rate and volume of fluids to be injected;
 2. Whether the system is open or closed;
 3. Proposed average and maximum injection pressure;
 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and
 5. If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.). See Attachment V.
- VIII. Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.
- IX. Describe the proposed stimulation program, if any. See Attachment V.
- X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.) (On File)
- XI. Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken. See Attachment V.
- XII. Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water. See Attachment V.
- XIII. Applicants must complete the "Proof of Notice" section on the reverse side of this form. See Attachment VI.
- XIV. Certification

I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

Name: William F. Clark Title: Operations Manager

Signature: William F. Clark Date: August 17, 1988

If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be duplicated and resubmitted. Please show the date and circumstance of the earlier submission.

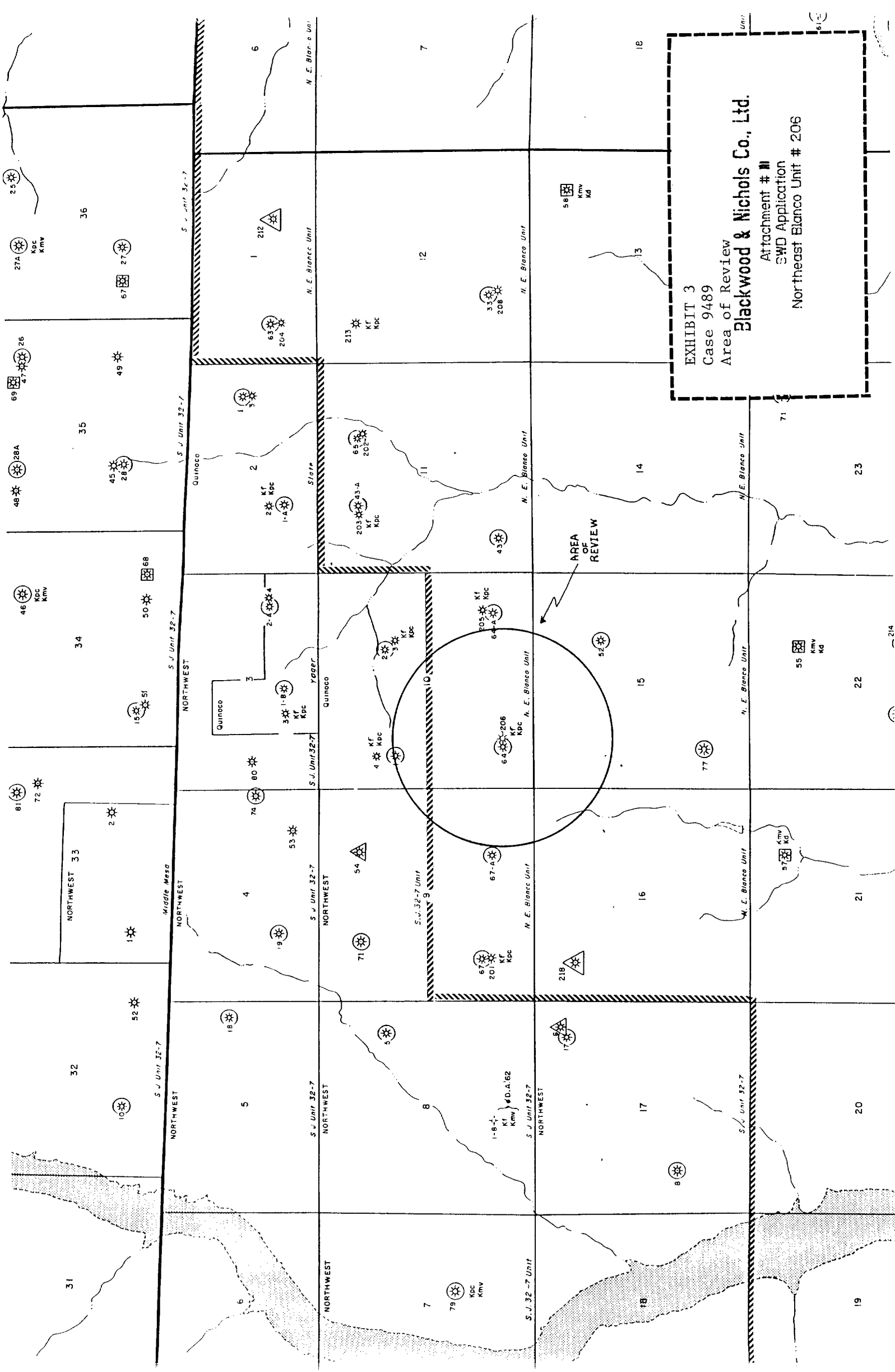


EXHIBIT 3
Case 9489
Area of Review

Blackwood & Nichols Co., Ltd.

Attachment # 11
SWD Application
Northeast Blanco Unit # 206

ATTACHMENT IV
AREA OF REVIEW WELLS

WELL NAME	LOCATION	STATUS	SPUD DATE	COMP. DATE	TOTAL DEPTH	CASING/CEMENTING RECORD			PERFORATIONS	STIMULATION
						OH	CSG.	DEPTH	CEMENT	
NORTHEAST BLANCO UNIT #64	790' FEL - 990' FWL SEC. 10, T31N, R7W	PGW	10-6-78	11-10-78	6250'	12	1 1/4"	9 5/8"	223'	150 SXS.
						8	3/4"	7"	3794'	350 SXS.*
						6	1/4"	4 1/2"	3681-6246'	300 SXS.
NORTHEAST BLANCO UNIT #64A	990' FEL - 990' FEL SEC. 10, T31N, R7W	PGW	7-14-79	8-03-79	6190'	12	1 1/4"	9 5/8"	36#	200 SXS.
						8	3/4"	7", 23#	3739'	300 SXS.*
						6	1/4"	4 1/2"	3536-6190'	300 SXS.
NORTHEAST BLANCO UNIT #67A	990' FEL - 1650' FEL SEC. 9, T31N, R7W	PGW	7-05-79	7-30-79	6528'	12	1 1/4"	9 5/8"	36#	175 SXS.
						8	3/4"	7", 23#	3749'	300 SXS.*
						6	1/4"	4 1/2"	3520-6528'	375 SXS.
NORTHEAST BLANCO UNIT #205	1180' FEL - 925' FEL SEC. 10, T31N, R7W	PGW	7-22-79	8-07-79	3660'	12	1 1/4"	9 5/8"	36#	150 SXS.
						7	7/8"	4 1/2", 10.5#	3660'	487 SXS.*
YAGER #1	1800' FWL - 850' FWL SEC. 10, T31N, R7W	PGW	5-08-77	7-05-77	6014'	13	3/4"	9 5/8"	36#	250 SXS.
						8	3/4"	7", 20#	3650'	600 SXS.
						6	1/4"	4 1/2"	3556-6010'	300 SXS.

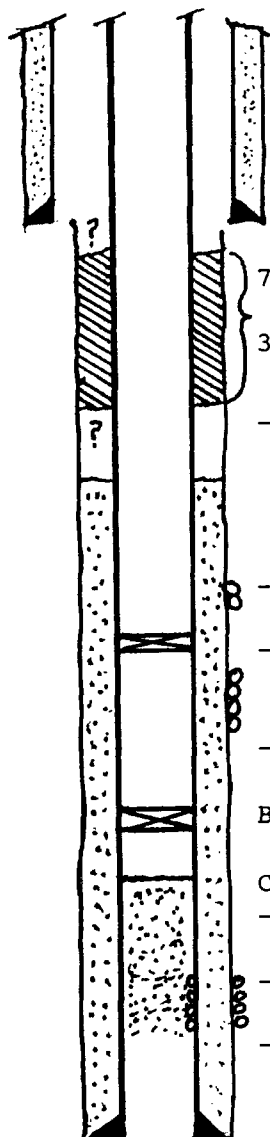
*CALCULATED CEMENT TOPS
ASSUMING 50% EXCESS TO
COVER HOLE SIZE VARIATIONS
IS 1300 - 1700 FOR THESE WELLS.

ATTACHMENT I

INJECTION WELL DATA SHEET

Blackwood & Nichols Co., Ltd.		Northeast Blanco Unit		
OPERATOR		LEASE		
206	790' FSL - 1190' FWL	10	31N	7W
WELL NO.	FOOTAGE LOCATION	SECTION	TOWNSHIP	RANGE

Schematic



Tubular Data

Surface Casing

Size 9 5/8" Cemented with 200 sx.
TOC Surface feet determined by circulated
Hole size 12 1/4"

Intermediate Casing

Size " Cemented with sx.
TOC feet determined by
Hole size

Long string

Size 4 1/2" Cemented with 440 sx.
TOC 1500 feet determined by CBL
Hole size 7 7/8"
Total depth 3704

Injection interval

 feet to feet
(perforated or open-hole, indicate which)

Nacimiento Perforations

Current: 1798' to 1830' (32') 2 SPF
Proposed: 1920' to 1956' (36')
 1990' to 2004' (14')
 2120' to 2130' (10')
 2156' to 2166' (10')
 2190' to 2206' (16')
 2236' to 2250' (14')

Proposed

Tubing size 2 3/8" lined with plastic* set in a
Baker Model R-3 or equivalent packer at 1650 feet
(brand and model)
(or describe any other casing-tubing seal). *If injection test is successful.

Other Data

1. Name of the injection formation Nacimiento
2. Name of Field or Pool (if applicable) NA
3. Is this a new well drilled for injection () Yes (X) No

If no, for what purpose was the well originally drilled? Gas Development

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used). See Attachment II.
5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. There are no overlying oil & gas zones. The nearest pool below the proposed injection interval is the Fruitland at 3250'.

PROPOSED OPERATION

1. The proposed injection well will be used to dispose of produced water from the Northeast Blanco Unit wells. The maximum daily rate of disposal will be determined by the step rate injection test. The average daily rate cannot be determined at this time. Primary use of the facility will be disposal of produced water from development of Fruitland Coal gas wells. Amount of water to be disposed of will depend on this development. Blackwood & Nichols' current estimate of produced water to be disposed of is less than 500 BPD; however, this should not be the implied limit because they plan to develop more coal gas wells in the near future.
2. The proposed system will be designed and installed as a closed system.
3. The maximum injection pressure will be determined by the step rate injection test. The average pressure will be maintained at less than the maximum pressure.
4. The latest produced water analysis are: (all values in mg/l)

<u>Well Name</u>	<u>Na</u>	<u>Ca</u>	<u>Mg</u>	<u>K</u>	<u>Cl</u>	<u>HCO₃</u>	<u>SO₄</u>	<u>CO₄</u>	<u>TDS</u>
NEBU #212	3639	29	20	20	520	7970	<10	696	9,410
NEBU #213	3110	8	15	22	920	6680	11	612	8,223
NEBU #214	3950	24	23	29	2330	7860	<10	0	10,190
NEBU #215	2570	22	5	21	3310	1790	<10	0	7,260
NEBU #218	3196	27	20	24	440	8930	<10	0	8,600
Average -									8,736

5. Water Sample Analysis (attached):

Sampled Date: 6-27-88
Formation: Nacimiento
Total Dissolved Solids: 6370 ppm

6. Geologic information -

The Nacimiento Formation was encountered at 1798' to 2290'. The proposed injection intervals are the better quality sands and have a gross interval from 1798' to 2250' (452' feet) and a net thickness (proposed perforations) of 132 feet. The Ojo Alamo (below) and Animas and San Jose (above) are the only other possible aquifers in this wellbore. There are no known aquifers below the Ojo Alamo. There are no known oil or gas reservoirs above this interval. The South Los Pinos Fruitland-Pictured Cliffs Pool is the first productive zone below the Nacimiento, starting at approximately 3140'.

CDS LABORATORIES
75 SUTTLE STREET
PO BOX 2605
DURANGO, CO 81302
(303) 247-4220

BLACKWOOD & NICHOLS
ATTEN: BILL CLARK
PO BOX 1237
DURANGO, CO 81302
(303) 247-0728

DATE: 2/24/86 CDS ID# 1551
DATE SAMPLED: 2/4/86
DATE RECEIVED: 2/5/86
WELL NAME: NEBU #218
FT. COAL ZONE
BLOWING WELL

CONSTITUENT		ppm	epm
Sodium	Na +	3560	154.9
Potassium	K +	27.5	.7
Calcium	Ca ++	31	1.5
Magnesium	Mg ++	20.9	1.7
Iron Total	Fe++ & Fe+++	7.1	.4

EXHIBIT 6A
Case 9489
Injection Water Sample

POSITIVE SUB-TOTAL 3646.5 159.2

Chloride	Cl -	450	12.7
Carbonate	CO3 =	384	12.8
Bicarbonate	HCO3-	8100	132.8
Hydroxide	OH -	-----	0.0
Sulfate	SO4 =	<10	<.2

NEGATIVE SUB-TOTAL 8944 158.4

Total Dissolved Solids 8630 ppm
pH 7.62 units
Specific Gravity 1.008 @ 73 Deg. F
Resistivity 1.05 ohm-m

APPROVED BY: _____

DR. JOE BOWDEN, DIRECTOR

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Results are based on analysis made at the time samples are received at the laboratory.



EXHIBIT 7
Case 9489
Naciminto Water

API WATER ANALYSIS REPORT FORM

Company <u>Blackwood Nichols</u>		Sample No.		Date Sampled <u>6/27/88</u>	
Field		Legal Description		County or Parish <u>Naciminto</u> State	
Lease or Unit <u>NE 1/4 #206</u>		Depth		Formation <u>Naciminto</u> Water, B/D	
Type of Water (Produced, Supply, etc.)		Sampling Point		Sampled By	

DISSOLVED SOLIDS

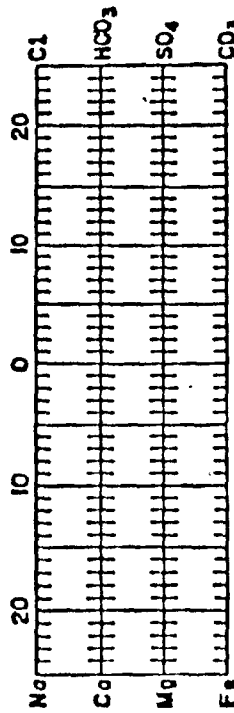
CATIONS	mg/l	me/l
Sodium, Na (calc.)	<u>1488</u>	<u>43.7</u>
Calcium, Ca	<u>505</u>	<u>25.2</u>
Magnesium, Mg	<u>10</u>	<u>0.8</u>
Barium, Ba		

OTHER PROPERTIES

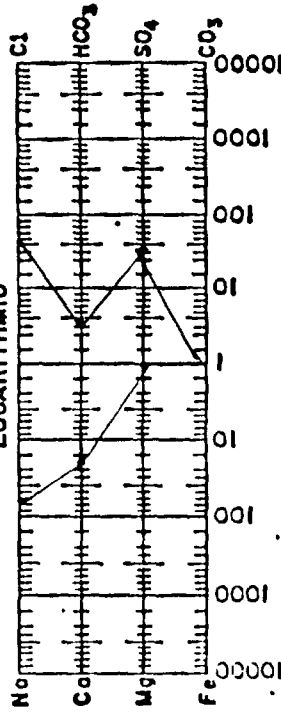
pH	<u>6.83</u>
Specific Gravity, 60/60 F.	<u>1.002</u>
Resistivity (ohm-meters) <u>75° F.</u>	<u>6.0</u>

WATER PATTERNS — me/l

STANDARD



LOGARITHMIC



ANIONS

Chloride, Cl	<u>1.97</u>	<u>44.0</u>
Sulfate, SO ₄	<u>1473</u>	<u>41.2</u>
Carbonate, CO ₃	<u>0</u>	<u>0</u>
Bicarbonate, HCO ₃	<u>273</u>	<u>4.3</u>

Total Dissolved Solids (calc.) 6370

Iron, Fe (total) neg
Sulfide, as H₂S

REMARKS & RECOMMENDATIONS:

CDS LABORATORIES
75 SUTTLE STREET
PO BOX 2605
DURANGO, CO 81302
(303) 247-4220

BLACK & NICHOLS
ATTN: BILL CLARK
PO BOX 1237
DURANGO, CO 81302
(303) 247-0728
MAY 23, 1988

DATE REC'D: 5/18/88
DATE SAMPLED: 5/16/88
WELL NAME: NEBU 206
LOCATION: 3RD SAMPLE
SAMPLED FROM:
WELL ON/OFF:

EXHIBIT 8
Case 9489
Ojo Alamo Water

112 BBLs. AFTER BREAKDOWN

CDS ID#: 8876

CONSTITUENT		ppm	meq/L
Sodium	Na +	978	42.5
Potassium	K +	15	.4
Calcium	Ca ++	1120	55.9
Magnesium	Mg ++	10	.8
Iron Total	Fe++ & Fe+++	6.2	.3

POSITIVE SUB-TOTAL 2129.2 99.970164

Chloride	Cl -	1340	37.8
Carbonate	CO3 =	0	0.0
Bicarbonate	HCO3-	498	8.2
Hydroxide	OH -	0	0.0
Sulfate	SO4 =	4000	83.3

NEGATIVE SUB-TOTAL 5838 129.23022

Total Dissolved Solids 6040 ppm
pH 7.07 units
Specific Gravity 1.003 @ 73 F.
Resistivity 145 ohm-cm

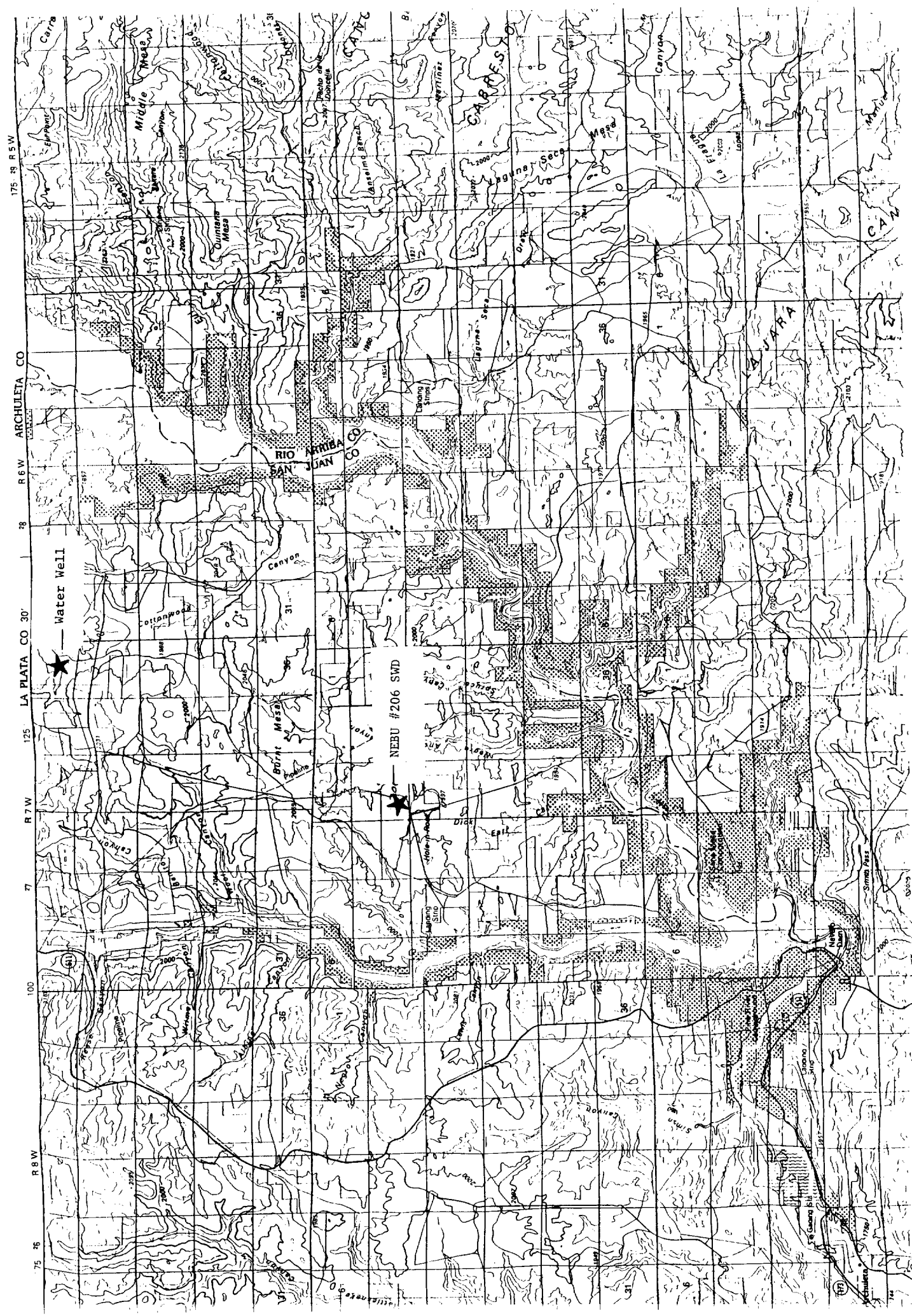
APPROVED BY: _____

DR. JOE BOWDEN, DIRECTOR

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Results are based on analysis made at the time samples are received at the laboratory.

EXHIBIT 9
Case 9489
Fresh Water Wells





WIRELINE SERVICES
GEARHART-OWEN

COMPENSATED DENSITY SIDE WALL NEUTRON LOG

FILING NO. 300111
COMPANY BLACKWOOD & NICHOLS Co LTD
WELL N.E. 13. u No. 206
FIELD BUENCO PICTURED CHIEFS
COUNTY SAN JUAN STATE NEW MEXICO
LOCATION: 790 ECL & 990 FUL
790 W 1190 W
SEC 10 TWP 31 N RGE 24
Other Services
COL/SNP/GR
AID

Permanent Datum GROUND LEVEL Elev. 6624
Log Measured from K13 F. Above Permanent Datum 13
Drilling Measured from K8 Elevations:
KB 6637
DF 6636
GL 6624

Date	11 OCT. 1978							
Run No.	ONE							
Depth-Driller	3780							
Depth-Logger	3777							
Bottom logged interval	3776							
Top logged interval	1728							
Type fluid in hole	F.G.M.							
Density	10.5		38					
Visc.								
Phr	Fluid Loss		8.5		10.8			
Max rec. temp., deg F.					°F		°F	
Source of Samples	ECOWINE							
Rim @ Meas. Temp.	6.8		@ 72		°F		°F	
Rim @ Meas. Temp.	6.0		@ 70		°F		°F	
Rim @ Meas. Temp.	7.0		@ 70		°F		°F	
Source Rmf	Source Rmc		m		m			
End Circulation	1400							
Logger on Bottom	1741							
Recorded By	HAMILTON							
Witnessed By	MR. 4005, MR. TAYLOR							
Run	Bore-Hole Record				Casing Record			
No.	Bit	Level or Contact	From	To	Size	Wgt.	From	To
ONE	12 1/4		SURF	220	9 3/8	30	SURF	220

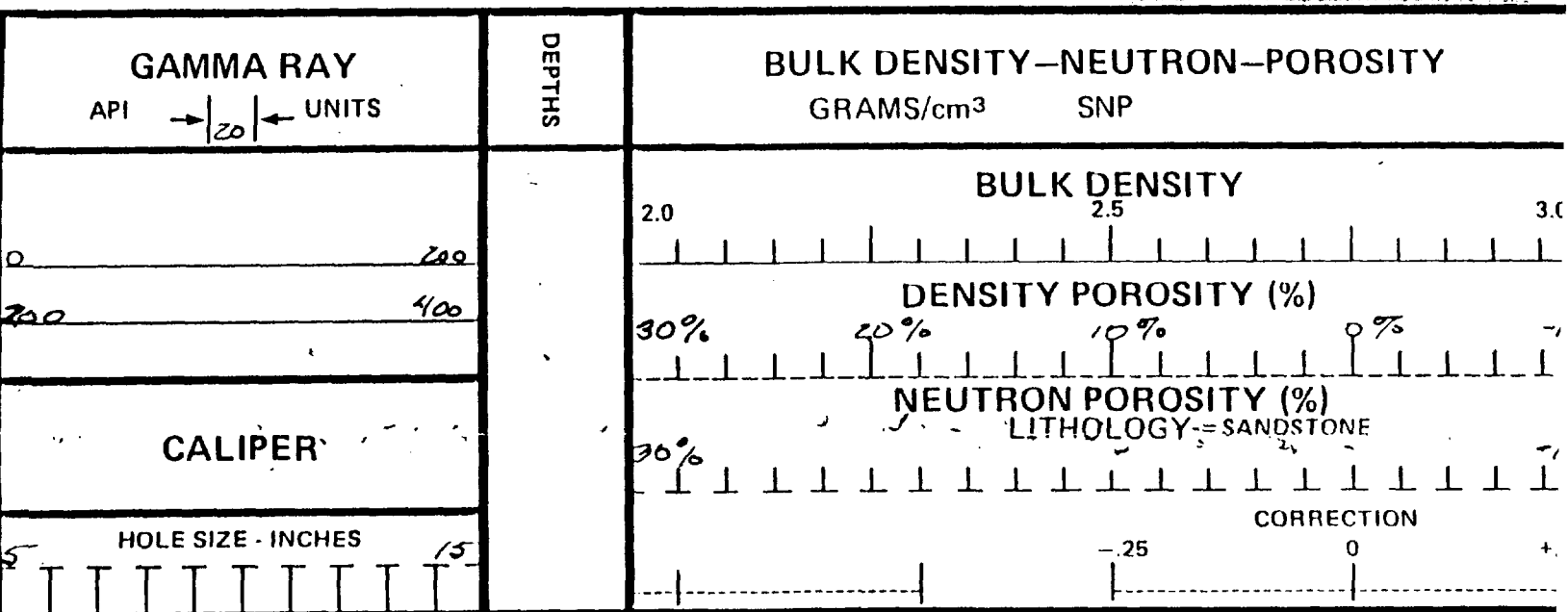


EXHIBIT 10
Case 9489
Density Log

#206
Correlation
Log

01800

1804

25PF

1838

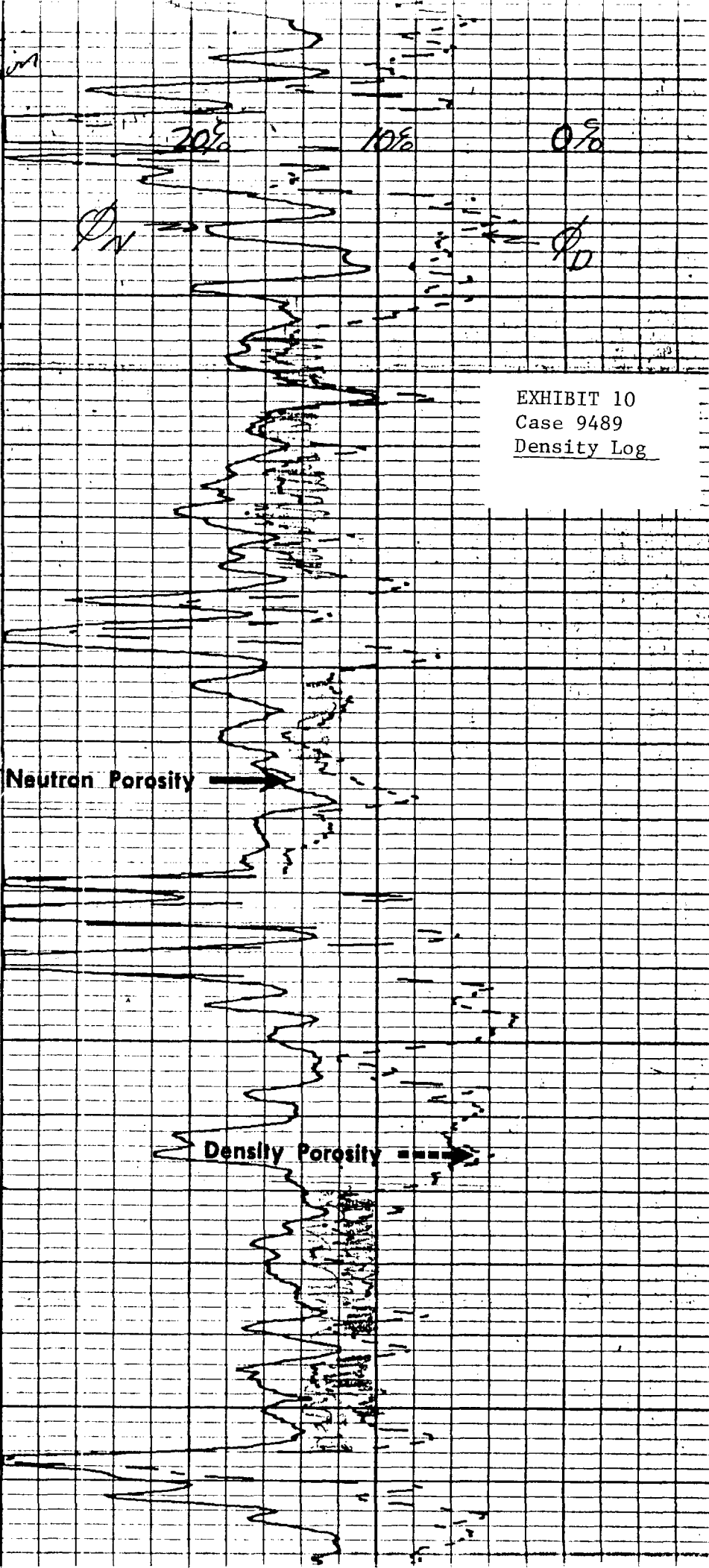
Caliper Curve

Gamma-Ray

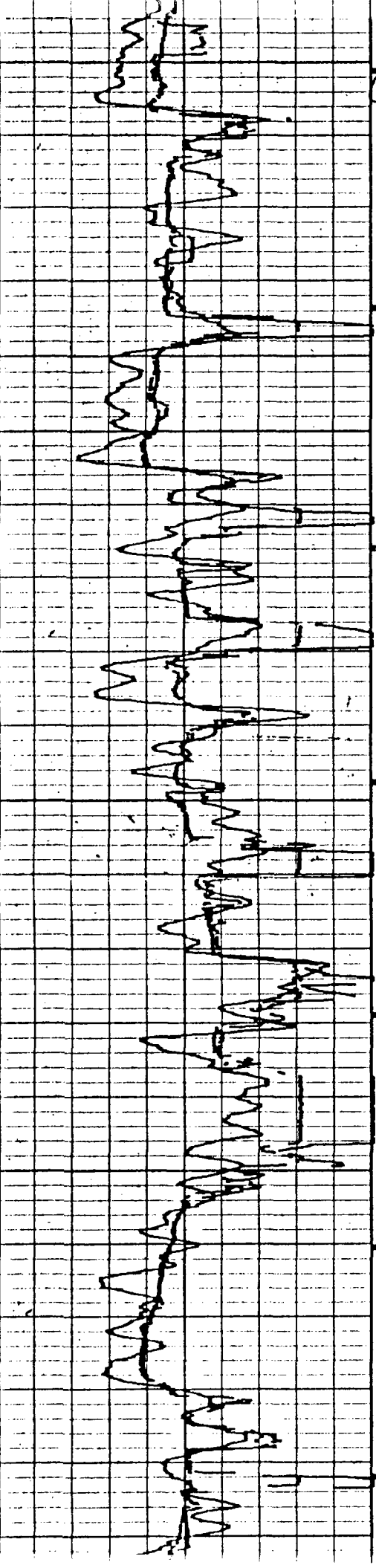
Neutron Porosity

Density Porosity

EXHIBIT 10
Case 9489
Density Log



#206
Correlation
log.



0200

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02100

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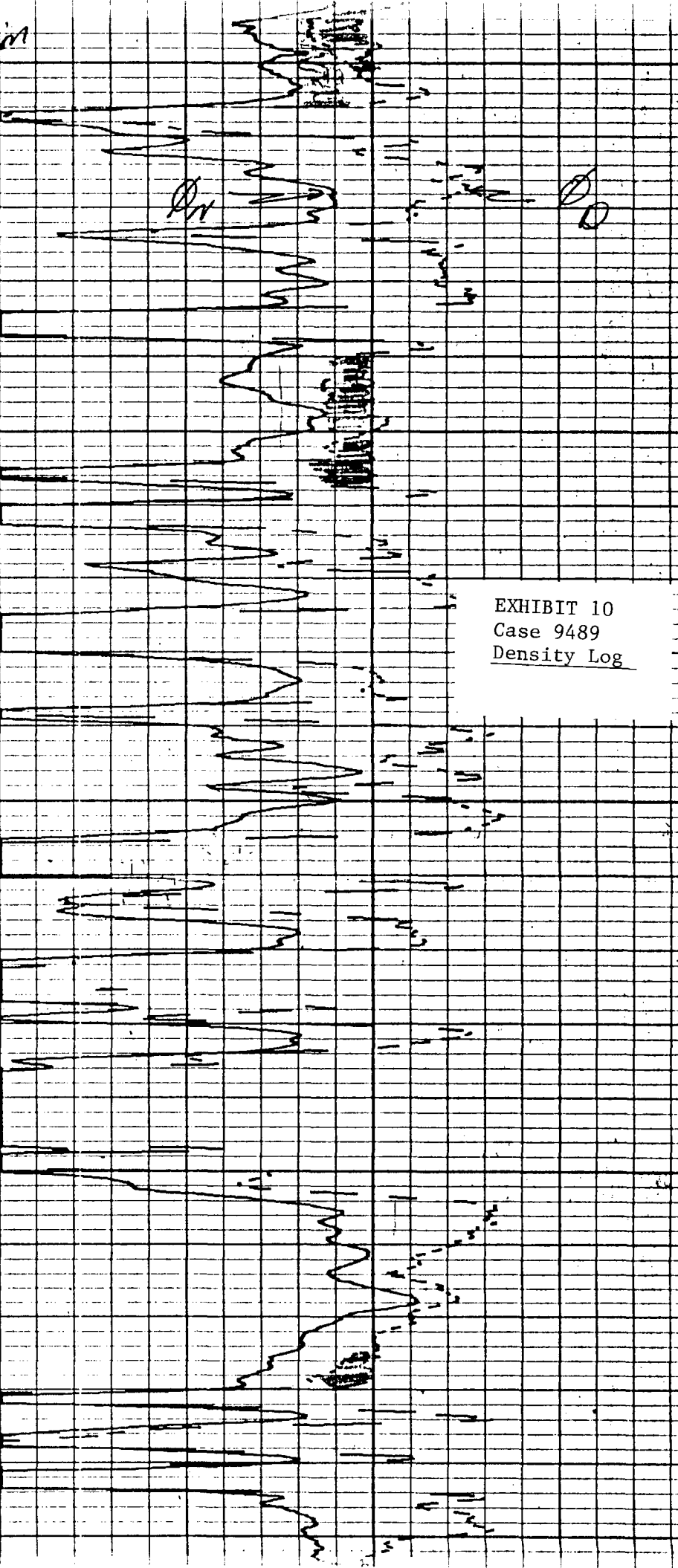


EXHIBIT 10
Case 9489
Density Log

#206

Correlation
Log

0220

02300

EXHIBIT 10
Case 9489
Density Log

ϕ_N

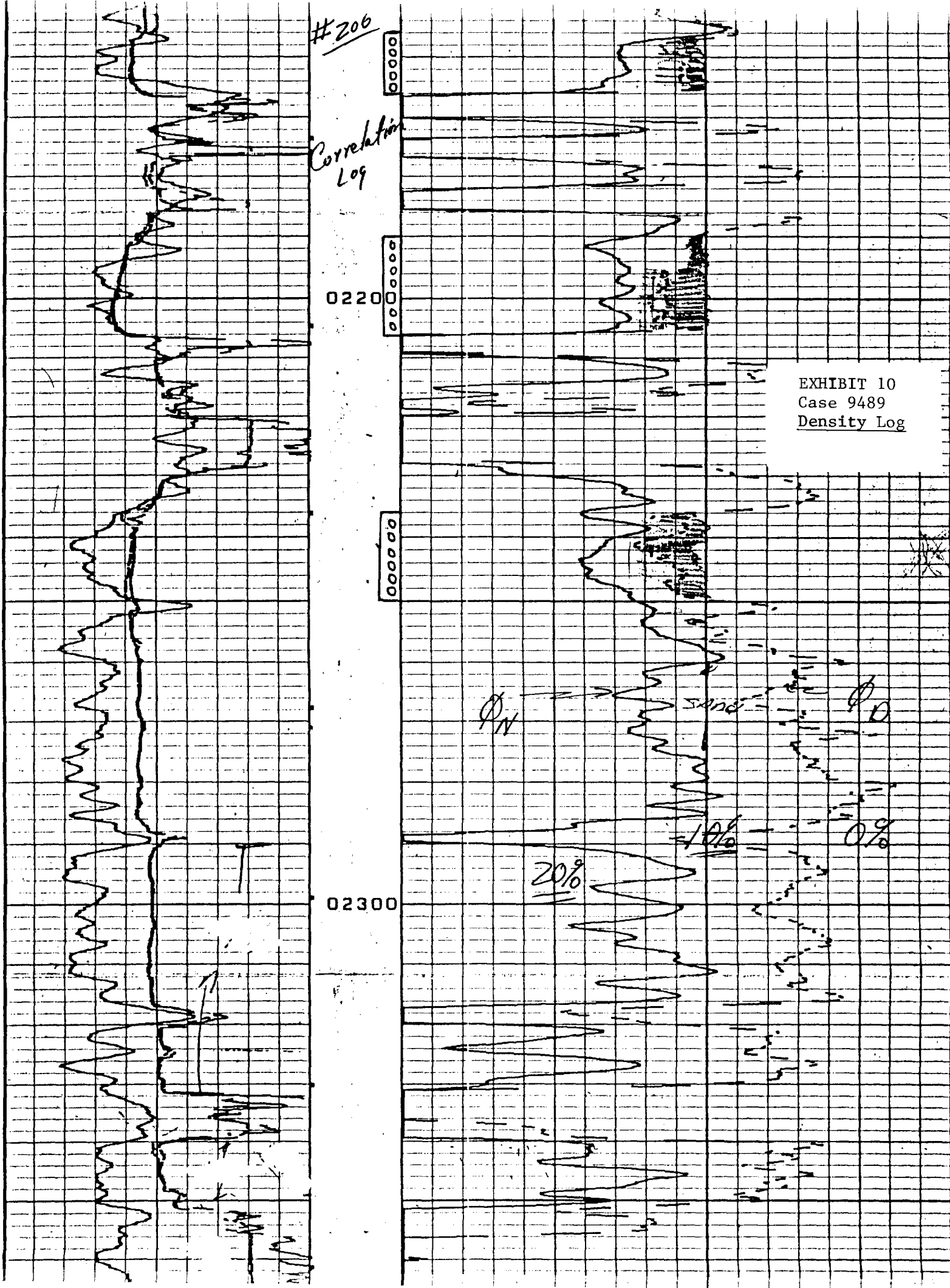
sand

ϕ_D

10%

0%

20%





WIRELINE SERVICES
GEARHART-OWEN

INDUCTION GAMMA - RAY LOG

FILING NO.

COMPANY BLACKWOOD & NICHOLS CO LTD

WELL NEBU No 64

FIELD BLANCO PICTURED CLIFFS

COUNTY SAN JUAN STATE NEW MEXICO

LOCATION:

790 FSL & 990 FWL

Other Services

QDL/SMP/GR
A10

SEC 10 TWP 31N RGE 7W

Elevations:

Permanent Datum GROUND LEVEL Elev. 6624

KB 6637

Log Measured from KB, 13 Ft. Above Permanent Datum

DF 6636

Drilling Measured from KB

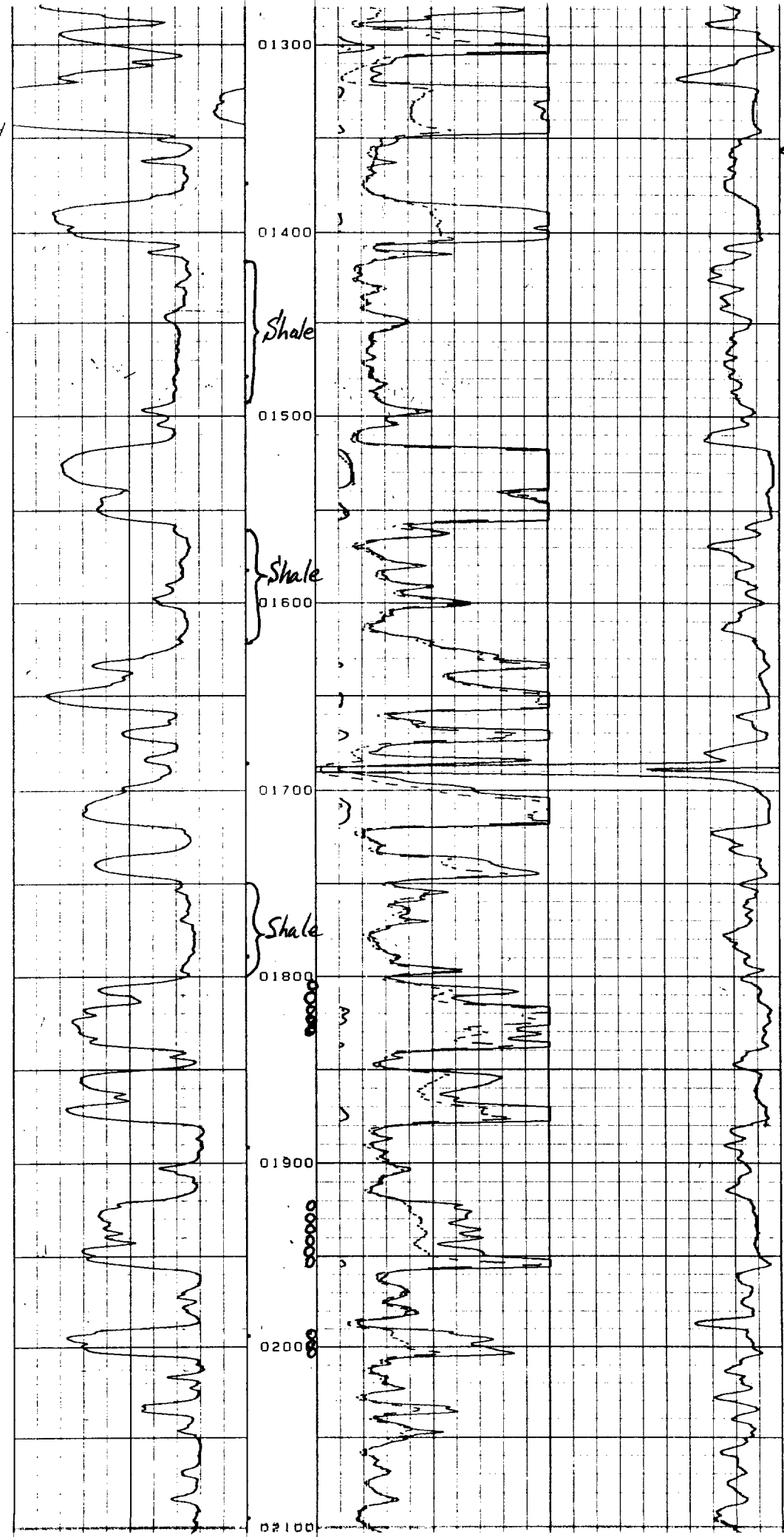
GL 6624

Date	<u>11 OCT. 1978</u>			
Run No.	<u>ONE</u>			
Depth—Driller	<u>3790</u>			
Depth—Logger	<u>3771</u>			
Bottom Logged Interval	<u>3770</u>			
Top Logged Interval	<u>223</u>			
Casing—Driller	<u>998 @ 220</u>	@	@	@
Casing—Logger	<u>223</u>			
Bit Size	<u>8 3/4</u>			
Type Fluid in Hole	<u>E.G.M</u>			
Density and Viscosity	<u>10.5</u>	<u>38</u>		
pH and Fluid Loss	<u>8.5</u>	<u>10.8 cc</u>	cc	cc
Source of Sample	<u>FLOWLINE</u>			
Rm @ Meas. Temp.	<u>6.8 @ 72 °F</u>	@ °F	@ °F	@ °F
Rmf @ Meas. Temp.	<u>6.0 @ 70 °F</u>	@ °F	@ °F	@ °F
Rmc @ Meas. Temp.	<u>7.0 @ 70 °F</u>	@ °F	@ °F	@ °F
Source of Rmf and Rmc	<u>M</u>	<u>M</u>		
Rm @ BHT	<u>4.0 @</u>	@ °F	@ °F	@ °F
Time Since Circ.	<u>5 HOURS</u>			
Max. Rec. Temp. Deg. F.	<u>124</u>	°F	°F	°F
Equip. No. and Location	<u>7518</u>	<u>FARM</u>		
Recorded By	<u>HAMILTON</u>			
Witnessed By	<u>MR. LOOS, MR. JOHNSON</u>			

FIELD
PRINT

EXHIBIT 11
Case 9489
Induction Log

6'



NEBU #64
Induction Log

← Top of
Nacimiento
Formation

Top
Injection
Sand