



BP America, Inc. 501 WestLake Park Blvd. Houston, TX 77079-3092

Phone: 281-366-2000

Oct. 22, 2001

State of New Mexico Oil Conservation Div. 1220 South St. Francis Dr. Santa Fe, NM 87505

Application for Saltwater Disposal Jicarilla Contract 146 Well 28 m-9-25N-5W

API 30-039-22145 **Blanco Mesaverde**

Rio Arriba County, New Mexico



Amoco Production Company requests permission to convert the above-mentioned nonproductive gas well to a saltwater disposal well. Allen Kutch has examined the available geologic and engineering data and he finds no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

If you have any technical questions please call Allen Kutch at 281-366-7955. For administrative questions call Cherry Hlava at 281-366-4081.

Sincerely,

Cherry Hlava

Regulatory Analyst

Cherry Hlava

FORM C-108 Revised 4-1-98

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: Secondary Recovery Application qualifies for administrative approval?	Pressure Maintenance Yes	XDisposal _No	Storage
П.	OPERATOR: Amoco Production		×0	100000
	ADDRESS: 501 Westlake Park Blvd. P.O. Box 3092 Houston, TX 77079			OCT 2001
	CONTACT PARTY: Allen Kutch 281-366-7955 or C	Cherry Hlava	PHONE: 281-366-4	081
III.	WELL DATA: Complete the data required on the reverse sid Additional sheets may be attached if necessar	e of this form for each we	ll proposed for injecti	on,
IV.	Is this an expansion of an existing project? Yes If yes, give the Division order number authorizing the project			
V.	Attach a map that identifies all wells and leases within two m drawn around each proposed injection well. This circle ident	iles of any proposed injec	tion well with a one-lew.	nalf mile radius circle
VI.	Attach a tabulation of data on all wells of public record within Such data shall include a description of each well's type, cons schematic of any plugged well illustrating all plugging detail.	truction, date drilled, loca	penetrate the propos tion, depth, record of	ed injection zone. completion, and a
VII.	Attach data on the proposed operation, including:			
	 Proposed average and maximum daily rate and volume of Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and produced water; and, If injection is for disposal purposes into a zone not produce chemical analysis of the disposal zone formation water (newells, etc.). 	compatibility with the rec	hin one mile of the pr	oposed well, attach a
*VIII.	Attach appropriate geologic data on the injection zone included the geologic name, and depth to bottom of all untotal dissolved solids concentrations of 10,000 mg/l or less) and known to be immediately underlying the injection interval.	derground sources of drin	king water (aquifers o	containing waters with
IX.	Describe the proposed stimulation program, if any.			
*X.	Attach appropriate logging and test data on the well. (If well	logs have been filed with	the Division, they ne	ed not be resubmitted)
*XI.	Attach a chemical analysis of fresh water from two or more frinjection or disposal well showing location of wells and dates	esh water wells (if availab samples were taken.	le and producing) wi	thin one mile of any
XII.	Applicants for disposal wells must make an affirmative state data and find no evidence of open faults or any other hydrolosources of drinking water.	ment that they have exami gic connection between th	ned available geolog ne disposal zone and a	ic and engineering any underground
XIII.	Applicants must complete the "Proof of Notice" section on th	e reverse side of this form	•	
XIV.	Certification: I hereby certify that the information submitted and belief.	with this application is true	e and correct to the be	est of my knowledge
	NAME: Cherry Hlava		TITLE: Regulator	ry Analyst
	NAME: Cherry Hlava SIGNATURE: Cherry Hlava Line 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		DATE: <u>10/22/200</u>	1
	J			

* If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. Please show the date and circumstances of the earlier submittal: <u>Logs were submitted 11/1979</u>
DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
 - (3) A description of the tubing to be used including its size, lining material, and setting depth.
 - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District Offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
 - (1) The name of the injection formation and, if applicable, the field or pool name.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
 - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

INJECTION WELL DATA SHEET

Side 1

(OVER) RANGE 8-5/8" o io 4-1/2" 2W Method Determined: Method Determined: Method Determined: TOWNSHIP Casing Size:_ Casing Size:_ 25N Casing Size: ft to 4829 (Perforated or Open Hole; indicate which) SX. Or SX. Or SX. Or WELL CONSTRUCTION DATA Intermediate Casing Production Casing Surface Casing Injection Interval SECTION Unknown Perforated 4577 12-1/4" Surface 5408' 7-7/8" 1170 315 **UNIT LETTER** Cemented with: Cement with: Cement with: Top of Cmt: Total Depth: Top of Cmt Top of Cmt: Hole Size Hole Size; Hole Size: ≥ Jicarilla Contract 146 Well 28 Amoco Production Company FOOTAGE LOCATION 1170 FSL & 1170 FWL WELLBORE SCHEMATIC WELL NAME & NUMBER: WELL LOCATION: OPERATOR:

Tubing Size: 2 - 3/8" @4520' Lining Material: N/A Type of Packer: Arrowset 1X Packer Setting Depth: 4500' Other Type of Tubing/Casing Seal (if applicable): N/A Additional Data If no, for what purpose was the well originally drilled? Producing Gas Well Name of the Injection Formation: Blanco Mesaverde Producing Gas Well
Additional Data Yes
oe)
any oth
Give the name and depths of any oil or gas zones underlying or overlying the proposedinjection zone in this area:

NOTICE OF APPLICATION FOR SALTWATER DISPOSAL WELL PERMIT

Amoco Production Company, Attn: Cherry Hlava 281-366-408, 1501 Westlake Park Blvd. Houston, Texas 77079 has applied to the State of New Mexico Energy, Minerals and Natural Resources Dept. for a permit to inject fluid into a formation which is not productive of oil or gas.

The applicant purposes to inject fluid into the existing Jicarilla Contract 146 well #28. This well is located in Sec. 9 Township 25 North Range 5 West in the Blanco Mesaverde formation. Disposal of saltwater will be at a depth of 4577' -4829' with a maximum rate of 2500 bbls per day and max wellhead pressure of 1500 psi.

Requests for a public hearing from persons who can show they are adversely affected, or

requests for furth concerning any application show the din writing, with days of this public conservation 1200 South Structure Santa Fe, New (Published Octors)	aspect of the uld be submitthin fifteen (15) dication, to the ion Division, Francis Dr., Mexico 87505.
lines	times at
	Affidavit 500
	Subtotal <u>2660</u>
	Tax
	Total <u>2825</u>
Payment received at R	io Grande SUN
Date	

Affidavit of Publication

I, Robert Trapp, being first duly sworn, declare and say I

am the Publisher of the Rio Grande SUN, a weekly newspaper

State of New Mexico County of Rio Arriba

in the County of Rio Arriba, State of New Mexico, and being a newspaper duly qualified to publish legal notices and advertiseme under the provisions of Chapter 167 of the Session Laws of 1937. The publication, a copy of which is hereto attached, was published in said paper once each week for
consecutive weeks and on the same day of each week in the regular issue of the paper during the time of publication and the notice was published in the newspaper proper, and not in any
(1th
supplement. The first publication being on the day of
OCK and the last
. /
publication on the day of Oct
700/
payment for said advertisement has been duly made, or assessed as court costs. The undersigned has personal knowledge of the matters and things set forth in this affidavit.
Paliel Trapp Publis
Publis
1/th
Subscribed and sworn to before me this day of
OC/ A.D.200
(MIN) MAJH
Notary Public My commission expires 17 May 2005



501 Westlake Park Blvd. Post Office Box 3092 Houston, TX 77079

Sept. 26, 2001

Yolanda Perez Conoco Inc. 600 N. Dairy Ashford Houston, TX 77252-2197

Application for Saltwater Disposal Jicarilla Contract 146 Well 28 API 30-039-22145 Blanco Mesaverde San Juan County, New Mexico

This letter is intended to give notification to Conoco that PB plans to convert the above well to a Saltwater Disposal well. Please see attached data giving name of Conoco well and location.

Should you have any technical questions please contact Allen Kutch @ 281-366-7955. For administrative questions contact Cherry Hlava 281-366-4081

Sincerely,

Cherry Hlava

Cherry Hlava

SWD JIC 1416-28	
SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. Article Addressed to: Conoco Inc. Attn: Eva Rodriguez 600 North Dairy Ashford 	A Received by (Rlease Print Clearly) B. Date of Deliver
Houston, TX 77079-1175	3. Service Type Certified Mail □ Express Mail □ Registered □ Return Receipt for Merchandis □ Insured Mail □ C.O.D. 4. Restricted Delivery? (Extra Fee) □ Yes

Amoco Production Company

501 Westlake Park Blvd. Post Office Box 3092 Houston, TX 77079

Sept. 28, 2001

Mr. Thurman Velarde Jicarilla Apache Oil & Gas Administration P.O. Box 507 Hawks Dr. Dulce, NM 87528

Application for Saltwater Disposal Jicarilla Contract 146 Well 28 API 30-039-22145 Blanco Mesaverde Rio Arriba County, New Mexico

By this letter Amoco Production Company gives notice of intent to convert the above well to a saltwater disposal well. There is no action required on your part, this is simply notification to the land owner.

Should you have any questions please contact Cherry Hlava 281-366-4081

Sincerely,

Cherry Hlava

Chevry Hlava

U.S. Postal Service
CERTIFIED MAIL RECEIPT
(Domestic Mail Only; No Insurance Coverage Provided)

,		"	
	Article Sent To:		
0601	MR Thurm	av Velarde	10-1-01
Ē	Postage	\$	
m II	Certified Fee		
	Return Receipt Fee (Endorsement Required)		Postmark Here
	Restricted Delivery Fee (Endorsement Required)		
	Total Postage & Fees	\$	
LU	Name (Please Print Cle	arļy) (To be completed b	oy mailer)
ш	MR T. Velar		
0	Street, Apt. No.; or PO	Box.	
<u></u>	Hawks Dr.		
2	City State, ZIP+ 4 Duice, NM	87528	
	PS Form 3800, July 1	999	See Reverse for Instructions



501 Westlake Park Blvd. Post Office Box 3092 Houston, TX 77079

Oct. 22, 2001

Elm Ridge Resources, Inc. P.O. Box 189 Farmington, NM 87499

Application for Saltwater Disposal Jicarilla Contract 146 Well 28 API 30-039-22145 Blanco Mesaverde San Juan County, New Mexico

This letter is intended to give notification to Elm Ridge Resources, Inc that PB plans to convert the above well to a Saltwater Disposal well. Please see attached data giving name of Elm Ridge wells and locations.

Should you have any technical questions please contact Allen Kutch @ 281-366-7955. For administrative questions contact Cherry Hlava 281-366-4081

Sincerely,

Cherry Hlava

Cherry Hlava

	U.S. Postal Serv CERTIFIED N (Domestic Mail	MAIL RECEIPT	ce Coverage Provided)
1.8	Article Sent To:		
061	Elm Ridge	Resources, I	nc 10-22-01
	Postage	\$	
E.	Certified Fee		
0000	Return Receipt Fee (Endorsement Required)	/	Postmark Here
	Restricted Delivery Fee (Endorsement Required)		
디	Total Postage & Fees	\$	
띪	Name (Please Print Clea	arly) (To be completed b	y maller)
999		Sources, Inc	ATTN: Trudy 505-632-3476
~	City State, ZIP+ 4 Farminaton,	NM 87499	
L	PS Form 380C, July 19		ee Reverse for Instructions

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

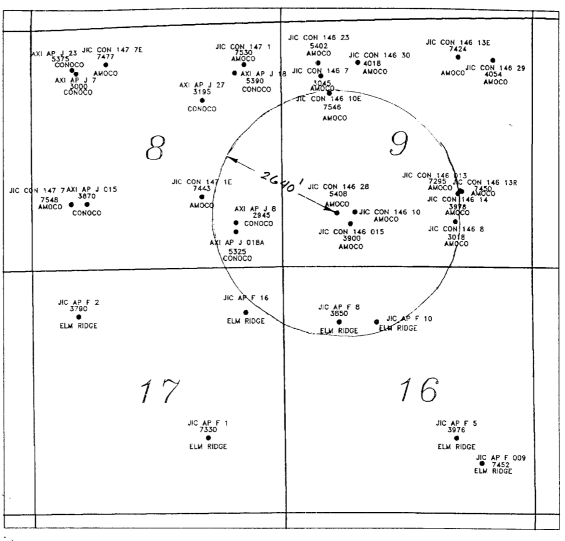
FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

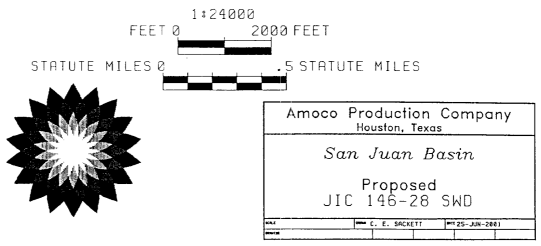
111

5. Lease Serial No.

SUNDRY	NOTICES AND REPO	DRTS ON WE	LLS		JICARILLA CO	NT146
abandoned we	nis form for proposals to ell. Use form 3160-3 (AF	o drill or to re- PD) for such p	enter an roposals.		6. If Indian, Allottee	or Tribe Name
SUBMIT IN TR	IPLICATE - Other instru	ctions on reve	erse side.		7. If Unit or CA/Agre	ement, Name and/or No
I. Type of Well ☐ Oil Well ☐ Gas Well ☑ Ot	her: INJECTION				8. Well Name and No JICARILLA CO	NTRT 146 28
Name of Operator AMOCO PRODUCTION COM	Contact:	CHERRY HLA E-Mail: hlava		7	9. API Well No. 30-039-22145	
3a. Address P.O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. Ph: 281.366 Fx: 281.366		e)	10. Field and Pool, or BLANCO MES	Exploratory AVERDE
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description	יו)			11. County or Parish,	and State
Sec 9 T25N R5W Mer SWSW	/ 1170FSL 1170FWL				RIO ARRIBA C	OUNTY, NM
12. CHECK APP	ROPRIATE BOX(ES) TO) INDICATE 1	NATURE OF	NOTICE, RI	EPORT, OR OTHEI	R DATA
TYPE OF SUBMISSION			ТҮРЕ С	F ACTION		
■ Notice of Intent	☐ Acidize	☐ Deep	en	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	☐ Fracti	ire Treat	☐ Reclam	ation	☐ Well Integrity
☐ Subsequent Report	☐ Casing Repair	☐ New	Construction	☐ Recomp	lete	☐ Other
☐ Final Abandonment Notice	☐ Change Plans	🗖 Plug a	and Abandon	☐ Tempor	arily Abandon	
	☑ Convert to Injection	🗖 Plug l	Back	☐ Water D	Disposal	
If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involved testing has been completed. Final Aldetermined that the site is ready for famous Production Requests page 2.	operations. If the operation repandoment Notices shall be fil inal inspection.) Dermission to convert the	the Bond No. on sults in a multiple ed only after all re	tile with BLM/BI completion or rec quirements, inclu	A. Required su completion in a ding reclamatio	bsequent reports shall be new interval, a Form 316 n, have been completed,	filed within 30 days 60-4 shall be filed once and the operator has
14. I hereby certify that the foregoing is	true and correct. Electronic Submission # For AMOCO PROI Committed to AFMSS for	DUCTION COM	PANY, sent to t	he Rio Puerco	o`	
Name (Printed/Typed) CHERRY	HLAVA		Title AUTHO	RIZED REPRE	SENTATIVE	
Signature		1	Date 07/03/20	001		
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE US	SE	
Approved By		La	ands and Mir	neral Resou	rces Date	27.94 27
Conditions of approval, if any, are attache ertify that the applicant holds legal or equivalent the would entitle the applicant to conduct the experience of	iitable title to those rights in the		Office			(4-)

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.





Permit /

					- ··	
We1	Complet	ion and Op	eration Dat	ā	-	
Type Injection Well: (EOR/SWD/H	C Storage)	(New/Conve	ersion)		
Injection: (Continuous/	Cyclic) _C	vclic				
Approximate # days Rate (B/D): Averag	operatin e 250	g/year		Maximum		
Wellhead pressure	(psi): Av	erage Sp. Gr.	1.005	Analyses	included:	(yes/no)
Source (formation Will anything be a What will those ad	dded to t	he water 1	to be inject	ted? (yes,	no)	rand Coar
Geologic Data (all refe	rences to	depths a	re below lai	nd surface	:)	
Injection Interval Formation nam Porosity (%) Permeability Drill Stem Te	$\frac{12}{\sqrt{8}}$ Curre (md) $\frac{12}{\sqrt{9}}$	rrent Res nt Fluid : 1	Level in We	Effectives sure 840	ve Thicknes one Date 1/ ft. Date	15/80
Confining Zones: Lithology Cumulative sh Faults: Are there injection	ale 198	s in the	thickest sh area of the	ale zone	1070 4577	interval)
Well Data: (all reference Surface Elevation: Date Drilled or to Type logs available Induction/GR, CDI	6727GL be drille on (th	(KB/GL) led 1 is well/of	Total (Dept 0-25-79 1set well):	h/Plugged (By refe	Back Depti	h) 6271 / 4880 uded
Construction: Surface Csg. Intermediate Csg. Long String Csg.	Size	Nepth Interval . 295 5408	Sacks of Cement 315 1170	Hole Size 12½ 7-7/8	Cement Interval Surface	How Detemined Circulation
Liner Tubing	2-3/8	4520	Packer t	ype and d	epth Weathe Arrows	erford et 1X @45 0 0'

Other Perforated Intervals Pictured Cliffs 2914' - 2958', Point Lookout 4934' - 5252' (to be P&A'd)

Jicarilla Contract 146 No. 28 Unit M Sec 9 T25N-R5W Rio Arriba County, NM

Procedure:

- 1. MIRU SU. Record TP, CP and BH. ND tree, NU BOP.
- 2. POOH drifting tbg, visually inspecting.
- 3. RU air package and D/O CIBP at 4490' capped with 4 sacks cmt. Circulate clean to PBTD.
- 4. Make bit x scraper run.
- 5. RU electric line. Log GR-CCL correlation strip (unless cased hole log is available from field file). Set CICR at 4900'.
- 6. Sqz below CICR with 25 sxs cmt. Cap with 5 sxs. POOH LD tbq.
- 7. RIH with following injection string:
 - a) Arrowset pkr
 - b) On/off tool with 1.78" F-profile and blanking plug installed.
 - c) 1 jt new 2-3/8" IPC tbg
 - d) 1.78" ID F-nipple
 - e) New 2-3/8" IPC tbg to surface
- 8. Set pkr at 4500'.
- 9. Release on/off tool. Unload hole with air package to kick off PC. Flow back PC 1-2 hrs to clean up.
- 10. Relatch on/off tool.
- 11. Load tbg with water and pressure test to 1500 psi.
- 12. RU wireline. Make gauge ring run. Retrieve blanking plug.
- 13. Perform step-rate test and North West New Mexico Packer Leakage test.

Procedure.doc Page 1

Surface Elevation 6727' SW Section 9 Twp, 25N Rg, 5N	Operator Amoco Production Company	Well !	Name Jicarilla Con	nt 146 Well	28
Surface Elevation 6727' Formation(s) Top/Bottom from PBTD to surface: ictured Cliffs 2919' / 2972' esaverde 4576' 5330' Tubing Size: 2-5/8 In. Weight: 24 Ib/F Length: 285 Ft. Cement Type: Class B Amount: 315 Sx. Additives: 24 Cacil Casing set at: 295 KB Ft. Top of Cement: Surface Ft. Method of Determination: Circulated 20 sxs cmt to surface packer: Pictured Cliffs 2914' to 2958' to to 'to 'to 'to 'to 'to 'to 'to 'to	Completion Date: 1/15/81	1170		1170	
Surface Elevation 6727' Formation(s) Top/Bottom from PBTD to surface: ictured Cliffs: 2919' / 2972' esaverde 4576' 5330' Length: 285 Ft. Cement Type: Class B Amount: 315 Sx. Additives: 29 Kac12 Casing stat: 295 KB Ft. Tubing Size: 2-3/8 In. Weight: 4.7 1b./Ft. Length: 4510' Ft. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Cliffbouse 4577' to 4829' To be noted below production casing from 1/3 to 1/3 present in open hole: 100		SW			
Formation(s) Top/Bottom from PBTD to surface: Sourface 12-1/4 In.					
Formation(s) Top/Bottom	Surface Elevation 6727'		SURFACE CASING	DATA	
casing Size: 8-5/8 In. Meight: 24 lb/F Length: 285 Ft. Cement Type: Class B Amount: 315 Sx. Additives: 28 Cac12 Casing size at: 295 KB Ft. Tubing Size: 2-3/8 In. Weight: 4.7 lb./Ft. Length: 4510' Ft. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' - 'to ' Dpen hole below production casing from n/a 'to Pornation(s) present in open hole: n/a Casing Size: 8-5/8 In. Meight: 24 lb/F Length: 295 KB Ft. Top of Cement: Surface Ft. Method of Determination: Circulated 20 sxs cmt to surface PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Weight: 11.6 lb/Ft. Length: 5398 KB Ft. Cement Type: Class B Amount: 1070 + 100 ne8x. Additives: 68 Gel, 2# tuff pl Casing Set at: To be determifed Method of Determination: CBL PBTD: 4880' KB TD: 6271' KB NOIE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground		rd har			In
Reight: 24 lb/F Length: 285 Ft. Cement Type: Class B Amount: 315 Sx. Additives: 2% CaCl2 Casing set at: 295 KB Ft. Top of Cement: Surface Ft. Hethod of Determination: Circulated 2θ sxs cmt to surface Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' Length: 5398 KB Ft. Cement Type: Class B Amount: 1070 + 100 nc8x. Additives: 6% Gc1, 2# tuff pl Casing Set at: To po GCement: To be determined for m n/a ' to ' Dpen hole below production casing from n/a ' to ' Promation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	1			8-5/8	
Length: 285 Ft. Cement Type: Class B Amount: 315 Sx. Additives: 2% Cac12 Casing set at: 295 KB Ft. Top of Cement: Surface Ft. Method of Determination: Circulated 29 sxs cmt to surface PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958: Length: 5398 KB Ft. Cement Type: Class B Amount: 11.6 1b/Ft. Length: 5398 KB Ft. Cement Type: Class B Amount: 1070 + 100 ne\$x. Additives: 6% Gel. 2# tuff pl. Sampunt: 1070 + 100 ne\$x. Additives: 1070 + 100 ne\$x. Additives: 1070 + 100 ne\$x. Additives: 1084 Ft. Top of Cement: To be determined below production casing from 1/a to 1084 ft. PBTD: 4880' KB TD: 6271' KB NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground			•		
Cement Type: Class B Amount: 315 Sx. Additives: 2% CaC12 Casing set at: 295 KB Ft. Top of Cement: Surface Ft. Hethod of Determination: Circulated 20 sxs cmt to surface Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' Common Type: Class B PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Weight: 11.6 1b/Ft. Length: 5398 KB Ft. Cement Type: Class B Additives: 2% Cac12 Casing set at: 295 KB Ft. PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Meight: 11.6 1b/Ft. Length: 5398 KB Ft. Cement Type: Class B Additives: 2% Cac12 Casing Set at: 5398 KB Ft. Top of cement: To be determifed. Weight: 10 1070 + 100 ne8x. Additives: 2% Cac12 Casing Set at: 5498 KB Ft. Casing Set at: 1070 + 100 ne8x. Additives: 2% Cac12 Casing Set at: 295 KB Ft. Casing Size: 4-1/2 In. Cas			- ,		
Additives: 2% CaC12 Casing set at: 295 KB ft. Top of Cement: Surface ft. Method of Determination: Circulated 20 sxs cmt to surface Packer Type: Arrowset 1X Set at: 4520' KB ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' Length: 'to ' ' to ' Upen hole below production casing from m/a 'to Promation(s) present in open hole: n/a Additives: 2% CaC12 Casing set at: 295 KB ft. Method of Determination: Circulated 20 sxs cmt to surface PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Meight: 11.6 lb/Ft. Length: 5398 KB ft. Cement Type: Class B Amount: 1070 + 100 nc8x. Additives: 6% Gel., 2# tuff pl Casing Set at: 5408 KB ft. Top of Cement: To be determined between the deter			Cement Type:		
Additives: 2% Cacl2 Casing set at: 295 KB ft. Top of Cement: Surface ft. Meight: 4.7 lb./ft. Length: 4510' ft. Packer Type: Arrowset 1X Set at: 4520' KB ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' - 'to ' To ' Cement Type: Class B Amount: 1070 + 100 ne8x. Additives: 6% Gel, 2# tuff pl Casing Set at: 1070 + 100 ne8x. Additives: 6% Gel, 2# tuff pl			Amount:		Sx.
Tubing Size: 2-3/8 In. Weight: 4.7 1b./Ft. Length: 4510' Ft. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Cliffhouse 4577' to 4829' Top of Cement: Surface Ft. Method of Determination: Circulated 20 sxs cmt to surface PRODUCTION CASING DATA Hole Size: 7-7/8 In. Casing Size: 4-1/2 In. Weight: 11.6 1b/Ft. Length: 5398 KB Ft. Cement Type: Class B Amount: 1070 + 100 ne8x. Additives: 6% Ge1, 2# tuff pl. Casing Set at: 5408 KB Ft. Top of Cement: To be determined. Method of Determination: CBL PBTD: 4880' KB TD: 6271' KB NOTE: All depths are to be from ground level. If KB depths are used make notations' on diagram 2 give height of KB above ground			Additives:	2% CaC12	
Tubing Size: 2-3/8 In. Weight: 4.7 Ib./Ft. Length: 4510' Ft. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Pictured Cliffs 2914 to 2958. Formation(s) perforated below packer:			Casing set at:	295 KB	Ft.
Weight: 4.7 1b./Ft. Length: 4510' Ft. PRODUCTION CASING DATA Set at: 4520' KB Ft. PRODUCTION CASING DATA Formation(s) perforated above Packer: Pictured Cliffs 2914' to 2958' Formation(s) perforated below packer: Amount: 1070 + 100 ne\$x. Cliffhouse 4577' to 4829'	Tuking Sing.		Top of Cement:	Surface	
Length: 4510' Ft. Packer Type: Arrowset 1X Set at: 4520' KB Ft. Formation(s) perforated above packer: Pictured Cliffs 2914' to 2958' Length: 5398 KB Ft. Cement Type: Class B Formation(s) perforated below packer: Cliffhouse 4577' to 4829' to 'to ' Dpen hole below production casing from 1/2 to ' Formation(s) present in open hole: NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram 1 give height of KB above ground					 .
Packer Type: Arrowset 1X Set at: 4520' KB			Determination:		
Set at: 4520' KB	tength: 4510 Ft.		_		face
Formation(s) perforated above packer: Pictured Cliffs 2914 to 2958	Packer Type: Arrowset 1X		PRODUCTION CAS	ING DATA	
Formation(s) perforated above packer: Pictured Cliffs 2914 to 2958 Length: 5398 KB Ft. Cement Type: Class B Amount: 1070 + 100 ne8x. Additives: 6% Gel, 2# tuff pl 5408 KB Ft. Top of Cement: To be determined Method of Determination: CBL Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram & give height of KB above ground	Set at: 4520' KB Ft.		Hole Size:	7-7/8	In.
Packer: Pictured Cliffs 2914 to 2958	Formation(s) perforated above		Casing Size:	4-1/2	
To	packer:		Weight:	11.6	1b/F:
Formation(s) perforated below packer: Cliffhouse 4577 to 4829			Length:	5398 KB	Ft.
Additives: 6% Gel, 2# tuff pl to to Top of Cement: To be determined Method of Determination: CBL Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	' to'		Cement Type:	Class B	
Additives: 6% Ge1, 2# tuff pl to 'to ' Deen hole below production casing from n/a 'to Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	Formation(s) perforated below packer:		Amount:	1070 + 100	ne š t.
Casing Set at: 5408 KB Ft. Top of Cement: To be determined Method of Determination: CBL Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground			Additives:	6% Gel, 2#	tuff plu
Dpen hole below production casing from n/a to Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	· -		Casing Set at:	5408 KB	Ft.
Formation(s) present in open hole: n/a NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	' to'		Top of Cement:	To be deter	rmined
Formation(s) present in open hole: NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	Doen hale below production casing			CDI	
Formation(s) present in open hole: n/a TD: 4880' KB TD: 6271' KB NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	from n/a to		Determination:	CDL	
NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground			DDTD. 4880' K	TB ·	
NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram a give height of KB above ground	n/a	\boxtimes			
NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram & give height of KB above ground			TD: 6271' K	(B 	_
NOTE: All depths are to be from ground level. If KB depths are used make notations on diagram & give height of KB above ground		L	-		
- used make notations on diagram & give height of KB above ground			NOTE: All dept	ths are to be	from
give height of KB above ground	•		used make notat	ions`on diag	ram &
Taua T					

TABULATION OF WEI WITHIN I MILE OF PROPOSE INJECTION WELL WHICH PENETRATE THE INJECTION ZONE.

Na	AXI Apa	che J18A	y Name Conoco	Date Dr	111ed Depth
a t 1 o	790 • F	S L & 990	• PE L: SE /4. Sec. 8	25NR_	5W Status Active
	Casing Sire	Landed	Additive Data 150 sxs Class A, 2% CaCl2	Top of Cement	If well is TA or P&A Describe How:
•	8-5/8				
/8	5-1/2		1st stage: 190 sxs 50:50 Poz		
-•]	DV tool.		2% gel. 2nd stage: 334 sxs		
-1			50:50 Poz, 2% gel.	Chacra (oper	
meti	ions Open	to Wellb	Point Lookout (p&a'd)	Chacra (open	T
l Pa	Jicaril	la Contract	146-13R Amoco Production Co	ompany Date Di	7 5 W 9/22/84 Depth 7
tic	1635 I	S L 1500	FE L; SE /1, Sec.		
· 1	Earing Bire 8-5/8	Depth 323	Cement & Additive Data 354 cf Class B	Cement Surface	If well is TA or P6 Describe How:
-			Stage 1: 1024 cf Class B 50	:50 300'	(temp. survey)
/*	1-1/2 ■	1 7450 ■		1	
8	4-1/2 • DV tool•	7450 4472	Poz / 118 cf Class B neat.	. •	
<u>/</u> 8	4-1/2 DV tool	7450 4472	Poz / 118 cf Class B neat.	Poz	
-:	DV tool	4472 to Welli	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota	******	
4.5	DV tool ions Opes Jicari	4472 to Welli	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Co	ompany	rilled 12/18/60 Depth
ati	DV tool Jicari	4472 10 Welli 11a Contrac Compar	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Comp Name 0	ompany Date D	If well is TA or Page
H H	DV tool ionx Open Jicari and 1190 Casing	4472 1 to Welli 1 a Contrac Company S L 155 Landed Depth	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Compy Name 0 YW L: SW /4, Sec. 9 Cement 6 Additive Data	ompany Date D	In the status and stat
a t	DV tool ions Opes Jicari and 1190 Casing Size 8-5/8	4472 to Welli la Contrac Compa S L 155 Landed Depth 506	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name 0 YW L: SW /4. Sec. 9 Cement 6 Additive Data 425 sxs. 2% CaCl2	ompany Date D - 7 25N Top of Cement Surface	12/18/60 Depth R 5W Status Activ If well is TA or Parishe Hows
a z i	Jicari Jicari 1190 Casing 8-5/8 4-1/2	4472 to Welli la Contrac Compa S L 155 Landed Dejth 506 7458	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Comp Name 0	ompany Top of Cement Surface 2200	12/18/60 Depth R 5W Status Activ If well is TA or Paragraphic Hows
a z i	DV tool ions Opes Jicari and 1190 Casing Size 8-5/8	4472 to Welli la Contrac Compa S L 4 155 Landed Depth 506 7458	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Con Name 0	ompany Top of Cement Surface 2200	12/18/60 Depth R 5W Status Activ If well is TA or Paragraphic Hows
78	Jicari Jicari Jicari 1190 Casing 8-5/8 4-1/2 DV tool	4472 10 Welli 11a Contrac Compa S L 155 Linded Dej th 506 7458 3927	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoço Production Conv Name 0 W L: SW /4. Sec. 9 Cement 6 Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel.	ompany Top of Cement Surface 2200	12/18/60 Depth R 5W Status Activ If well is TA or Paragraphic Hows
78	Jicari Jicari Jicari 1190 Casing 8-5/8 4-1/2 DV tool	4472 to Welli la Contrac Compa S L 155 Landed Depth 506 7458 3927 n to Welli	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoço Production Conv Name 0 W L, SW / L, Sec. 9 Cement L Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota	ompany Date D - 25N Top of Cement Surface 2200	12/18/60 Depth 5W Status Activ If well is TA or Parishe Hows (temp. survey)
1 H	Jicari Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar	4472 1 to Welli 1 a Contrac Company S L 155 Landed Depth 506 7458 3927 n to Well illa Contra	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L SW / Sec. 9 Cement 6 Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota act 146-10E Amoco Production	ompany Top of Cement Surface 2200 Company	12/18/60 Depth 5W Status Activ If well is TA or Parishe Hows (temp. survey)
1 H	Jicari Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar	4472 1 to Welli 1 a Contrac Compar S t 155 Landed Depth 506 7458 3927 n to Well illa Contrac Compa	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L SW / Sec. 9 Cement 6 Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota ect 146-10E Amoco Production	ompany Top of Cement Surface 2200	12/18/60 Depth Status Activ If well is TA or Parishe Hows (temp. survey) 10/31/79 Depth
- 1 N	Jicari Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar	4472 1 to Welli 1 a Contrac Compar S t 155 Landed Depth 506 7458 3927 n to Well illa Contrac Compa	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L SW / Sec. 9 Cement 6 Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota act 146-10E Amoco Production	ompany Top of Cement Surface 2200	12/18/60 Depth 5W Status Activ If well is TA or Pa Describe How: (temp. survey) 10/31/79 Depth 5W Status Acti
78	DV tool Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar Jicar 1520 Casing	4472 10 Welli 11a Contrac Company S L 155 Landed Depth 506 7458 3927 n to Well illa Contra Company N L 103	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L: SW / Sec. 9 Cement 6 Additive Data 425 sxs, 2% CaCl2 Ist stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota act 146-10E Amoco Production NW Name O W L: NW / Sec.	ompany Top of Cement Surface 2200 Company Date 9 25N	12/18/60 Depth Status Active If well is TA or Particle Hown (temp. survey) 10/31/79 Depth SW Status Active Active Active 10/31/79 Depth SW Status Active If well is TA or Particle The survey of the sur
1 H	DV tool Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar Jicar 1520 Casing	4472 to Welli lla Contrac Compa S L 155 Landed Depth 506 7458 3927 n to Well illa Contra Compa N L 103 Landed Depth	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name 0 W L SW	ompany 25N Top of Cement Surface 2200 Company Date 9 25N	12/18/60 Depth SW Status Activ If well is TA or Parishe How: (temp. survey) 10/31/79 Depth SW Status Activ
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DV tool Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar Jicar 1520 Casing 512 8-5/8	4472 10 Welli 11a Contrac Compar S L 155 Landed Depth 3927 n to Well illa Contra Compa N L 103 Landed Depth 290	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L, SW / Loc. 9 Cement L 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota Additive Data 315 sxs Class B neat	ompany 25N Top of Cement Surface 2200 Company Date 9 - 25N Top of Cement Surface	12/18/60 Depth Status Active If well is TA or Paragraphic Hown (temp. survey) 10/31/79 Depth SW Status Active Active Active Active 15 well is TA or Paragraphic Active The wel
1 H	DV tool Jicari 1190 Casing 8-5/8 4-1/2 DV tool Jicar Jicar 1520 Casing	4472 10 Welli 11a Contrac Compa S L 155 Landed Depth 506 7458 3927 n to Well illa Contra Compa N L 103 Landed Depth 290 7546	Poz / 118 cf Class B neat. Stage 2: 1704 cf Cl B 65:35 Dakota t 146-10 Amoco Production Conv Name O W L: SW / Sec. 9 Cement f Additive Data 425 sxs, 2% CaCl2 1st stage: 400 sxs 6% gel / 100 sxs neat. 2nd stage: 37 sxs, 6% gel. Dakota act 146-10E Amoco Production Nome 30 W L: NW / Sec. Cement f Additive Data 315 sxs Class B neat 1st stage: 375 sxs 50:50 E	company Top of Cement Surface 2200 Company Date 9 _ 25N Top of Cement Surface Surface Surface	12/18/60 Depth Status Active If well is TA or Paragraphic Hown (temp. survey) 10/31/79 Depth SW Status Active Active Active Active 15 well is TA or Paragraphic Active The wel

TABULATION OF WEI MITHIN & MILE OF PROPOSE INJECTION WELL WHICH PENETRATE THE INJECTION ZONE.

1650	\$ 1550	. E . SE 9	4. T Z5N _ =	Status.
		Amoco Production Com SE SE /4. Sec. 9	_"``	If well is Th or Pth
Casing Size	Landed Depth	Cement & Additive Date	Cement	Describe How
8-5/8	503 3	75 sxs neat		CICR @ 6880' w/ 118 cf c
4-1/2	7295	st stage: 350 sxs, 6% gel /	Surface	cmt plugs 5400' - 4600',
DV tool.		00 sxs neat. 2nd stage: 350	sxs	4050' - 3720', 3100' - 2
<u> </u>	I ———— I ·	% gel.		2650' - 2360', CICR @ 4
ione Doer	to Wellbo	Dakota (P&A'd)		59 cf cmt. Sqz perfs 451
		Elm Ridge Exploration	ententent	1/26/63
Jicarı Name	lla F10Company	Name	Date D	rilled Depth
100 1190	N L 1980	Name Name Name Name Name NW 14. Sec. 10	6 T	RStatus
	tanded	Cement &	Top of	If well is TA or P&
Eire	Depth	Additive Data 150 sxs, 2% gel, 2% CaCl2	Surface.	
9-5/8	215	150 SXS, 2% ge1, 2% Guo12	7	
3-1/2	7399	1st stage: 275 sxs 50:50 Po	Poz	
DV tool •		12½# gilsonite/100 sxs 50:50		
1 _	1 - 1	2nd stage: 300 sxs Class C,	5% gel •	
4444444 Mame	n to Wellbo	Nama_	Date D	orilled Depth_
Name	company	Nama /4. Sec.	Date D	RStatus
Name	Company	Nama_	Date D	RStatus
Hame' ion' Casing	Company	Nama Y_L;/4, Sec	Date D	RStatus
Hame' ion' Casing	Company	Nama Y_L;/4, Sec	Date D	RStatus
Hame' ion' Casing	Company	Name P_L: _/4. Sec Cement & Additive Data	Date D Top of Cement	RStatus
Hame' ion' Casing	Company	Nama Y_L;/4, Sec	Date D Top of Cement	RStatus
WameCasing Size	Company Landed Depth	Name Y_L; _/4, Sec. Cement L Additive Data	Date D Top of Cement	If well is TA or Pa
Wame ion Casing Size stions Open	Company Landed Depth	Name Cement & Additive Data	Top of Cement	If well is TA or Pa
Wame	Company Landed Depth In to Wellb	Name Cement & Additive Date V Name	Date D Top of Cement	If well is TA or Papersibe Hows Drilled Depth
Wame	Company Landed Depth In to Wellb	Name Cement & Additive Data	Date D Top of Cement	If well is TA or Pa
WameCasing Size	Company Landed Depth In to Wellb	Rame P_L: /4. Sec. Cement & Additive Data OFe: Y Name P_L: /4. Sec. Cement &	Top of Cement Date Top of Cement	If well is TA or Papersibe Hows Drilled Depth Status If well is TA or P
WameCasing Size	Company Landed Depth In to Wellb	Rame P_L: /4. Sec. Cement & Additive Data OF6: Y Name P_L: /4. Sec.	Top of Cement Date Top of Cement	If well is TA or Papersibe Hows Drilled Depth Status
Casing Size	Company Landed Depth In to Wellb	Rame P_L: /4. Sec. Cement & Additive Data OFe: Y Name P_L: /4. Sec. Cement &	Top of Cement Date Top of Cement	If well is TA or Papersibe Hows Drilled Depth Status If well is TA or P
Casing Size	Company Landed Depth In to Wellb	Rame P_L: /4. Sec. Cement & Additive Data OFe: Y Name P_L: /4. Sec. Cement &	Top of Cement Date Top of Cement	If well is TA or Papersibe Hows Drilled Depth Status If well is TA or P
Tasing Size Casing Size Tions Open State Size Casing Casing	Company Landed Depth In to Wellb	Rame P_L; /4, Sec. Cement & Additive Data Y Name P_L; /4, Sec. Cement & Additive Data	Top of Cement Date Top of Cement	If well is TA or Papersibe Hows Drilled Depth Status If well is TA or P



Rocky Mountain Region 1675 Broadway, Suite 1500 Denver, CO 80202 (303) 573-2772 Lab Team Leader - Sheila Hernandez (915) 495-7240

Water Analysis Report by Baker Petrolite

Company:

B P AMOCO INCORPORATED

Sales RDT:

44102

Region:

ROCKY MOUNTAINS

Account Manager: BOB WILLIAMS (970) 749-7375

Area:

CORTEZ. CO

Sample #:

185421

Lease/Platform:

JICARILLA 102 AREA

Analysis ID #:

18788

Entity (or well #):

Analysis Cost:

\$40.00

Formation:

UNKNOWN

Sample Point:

SEPARATOR GP-DK-MV

Summary		Analysis of Sample 185421 @ 75 °F							
Sampling Date: 5/1	01 Anions	mg/l	meq/l	Cations	mg/l	meq/l			
Analysis Date: 5/8	Citionae.	2283.0	64.4	Sodium:	1907.0	82.95			
Analyst: SHEILA HERNAND	EZ Bicarbonate:	1127.0	18.47	Magnesium:	2.0	0.16			
TDS (mg/l or g/m3): 543	Carbonate:	54.0	1.8	Calcium:	2.0	0.1			
	Sulfate:	3.0	0.06	Strontium:	1.5	0.03			
Density (g/cm3, tonne/m3): 1.0 Anion/Cation Ratio: 0.99999	05 Phosphate:			Barlum:	4.0	0.06			
Amon/Cation Ratio: 0.99995	Borate:			Iron:	16.0	0.58			
	Silicate:			Potassium:	33.0	0.84			
				Aluminum:					
Carbon Dioxide:	Hydrogen Sulfide:			Chromium:					
Oxygen:	nH at time of campling:	pH at time of sampling:							
Comments:	1.				•				
	pH at time of analysis:		8.52	Manganese:	•				
	pH used in Calculation	1:	8.52	Nickel:					
	}								

Cond	itions	<u> </u>	Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl									
Temp °F	Gauge Press.	Calcite CaCO ₃		Gypsum CaSO ₄ *2H ₂ 0		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
		Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	0.01	0.00	-5.13	0.00	-5.20	0.00	-3.49	0.00	0.04	0.00	0.05
100	0	0.00	0.00	-5.14	0.00	-5.15	0.00	-3.46	0.00	-0.10	0.00	0.08
120	: 0	0.00	0.00	-5.14	0.00	-5.06	0.00	-3.43	0.00	-0.21	0.00	0.14
140	0	0.00	0.00	-5.13	0.00	-4.96	0.00	-3.39	0.00	-0.31	0.00	0.24

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.