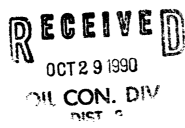
ENEI

STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

GARREY CARRUTHERS



POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87504 (505) 827-5800

ADMINISTRATIVE ORDER NO. SWD-405

APPLICATION OF AMOCO PRODUCTION COMPANY

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), Amoco Production Company made application to the New Mexico Oil Conservation Division on October 3, 1990, for permission to complete for salt water its Pritchard Well No. 1, located in Unit C of Section 34, Township 31 North, Range 9 West, NMPM, San Juan County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

- (1) The application has been duly filed under the provisions of Rule 701(B) of the Division Rules and Regulations.
- (2) Satisfactory information has been provided that all offset operators and surface owners have been duly notified; and
- (3) The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met.
- (4) No objections have been received within the waiting period prescribed by said rule.

IT IS THEREFORE ORDERED THAT:

(1) The applicant herein, Amoco Production Company is hereby authorized to complete its Pritchard Well No. 1 located in Unit C of Section 34, Township 31 North, Range 9 West, NMPM, San Juan County, New Mexico, in such a manner as to permit the injection of salt water for disposal purposes into the Morrison, Bluff and Entrada formations at approximately 7500 feet to approximately 8400 feet through 3 1/2-inch plastic lined tubing set in a packer located at approximately 7450 feet.

Administrative Order No. SWD-405 Amoco Production Company October 24, 1990 Page 2

IT IS FURTHER ORDERED THAT:

The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

The operator shall run a cement bond log on the 13 3/8" casing string prior to setting any intermediate casing. The operator shall notify the supervisor of the Division's Aztec district office of the date and time of conductance of said bond log in order that said operation may be witnessed.

Prior to commencing injection operations into the well, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of said casing.

Prior to commencing injection operations into said well, the operator shall obtain a formation water sample from the Morrision, Bluff and Entrada formationss, and shall have said samples analyzed, with the results to be furnished to the Santa Fe office of the Division.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge at the surface or left open to the atmosphere to facilitate detection of leakage in the casing, tubing or packer.

The injection well or system shall be equipped with a pressure limiting device which will limit the wellhead pressure on the injection well to no more than 1500 psi.

The Director of the Division may authorize an increase in injection pressure upon a proper showing by the operator of said well that such higher pressure will not result in migration of the injected fluid from the Morrison, Bluff and Entrada formations. Such proper showing shall consist of a valid step-rate test run in accordance with and acceptable to this office.

The operator shall notify the supervisor of the Aztec district office of the Division of the date and time of the installation of disposal equipment and of the mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Aztec district office of the Division of the failure of the tubing, casing or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

Administrative Order No. SWD-405 Amoco Production Company October 24, 1990 Page 3

PROVIDED FURTHER THAT, jurisdiction of this cause is hereby retained by the Division for such further order or orders as may be deemed necessary or convenient for the prevention of waste and/or protection of correlative rights; upon failure of the operator to conduct operations in a manner which will ensure the protection of fresh water or in a manner inconsistent with the requirements set forth in this order, the Division may, after notice and hearing, terminate the injection authority granted herein.

The operator shall submit monthly reports of the disposal operations in accordance with Rule 706 and 1120 of the Division Rules and Regulations.

Approved at Santa Fe, New Mexico, on this 24th day of October, 1990.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

WILLIAM J. LEMAY

Director

SEAL

cc: Oil Conservation Division - Aztec

US Bureau of Land Management - Farmington



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

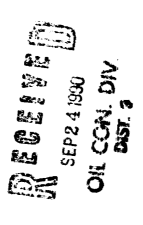
JARREY CARRUTHERS
GOVERNOR

1000 DIO BRAZOS POAD AZTEC, NEW MEXICO 87410 (505) 334-0178

Date: 16-3-76	Etha: D. Catarach
Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87504-2088	
Re: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX	
Gentlemen:	
I have examined the application	Lease & Well No.
Operator	Lease & Well No.
C-34-3/N-90 and my r	recommendations are as follows:
Applace	
Recommend a Divini was	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	my bridge an atramedada
Con 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Yours truly,	

TTATE LAND OFFICE PURCHING BANTA FE NEW MENUG BYOUT

Al'PL'L	ATION FOR AUTHORIZATION TO INJECT
I.	Purpose: Secondary Recovery Prensure Maintenance Disposal Storage Application qualifies for administrative approval? Dyes Inc
11.	Operator: Amoco Production Company
	Address: P.O. Box 800 Denver CO 80201
	Contact party: Brooke Bell Phone: (303) 830-5341
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.
IV.	Is this an expansion of an existing project? yes ino If yes, give the Division order number authorizing the project
٧.	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.
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.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and 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.).
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.
х.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division they need not be resubmitted.)
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.
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.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
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: Brooke S. Bell Title Sr. Petroleum Engineer Signature: Brooke Sell Dato: 9/14/90
	Signature: Brook & Hell Date: 9/14/90



Pritchard SWD No. 1

- III. A. See Injection Well Data Sheet
 - B.1. Names of injection formations are <u>Morrison</u>, <u>Bluff</u>, and <u>Entrada</u>.

(No field or pool name for these formations.)

- 2. The injection intervals of 7500'to 8400' will be selected from logs run at total depth. Intervals will be perforated with 4 spf.
- 3. This well will be drilled for the purpose of water disposal.
- 4. No remedial cement work is anticipated.
- 5. The Dakota formation, top 7280', is the next higher formation known to produce gas in this area; there is no known lower oil or gas producing formation.
- VI. No wells within the area of review penetrate the proposed injection horizon.
- VII. 1. Rate of disposal will be determined by a step rate injection test. The primary use of the facility will be for disposal of produced water from area Fruitland coal development wells. The amount of water to be injected will depend on this development.
 - 2. The proposed injection system will be designed as a closed system.
 - 3. Maximum injection pressure will be determined by a step rate injection test. Average injection pressure will be kept below this maximum pressure.
 - 4. Disposal water will be produced from area Fruitland coal wells. Below are water analyses representative of the water which will be disposed of in the subject well.

	Na	Ca	Mg	K	Cl	HCO3	SO4	CO3	TDS
Florance D-1	6350	20	47	_	2609	11578	0	528	21150
Florance K-3	6430	80	15	10	1560	14700	0	0	22800
Riddle B-1	7121	52	53	-	1705	16378	0	0	25300
Schwerdtfeger 1	7484	32	44	-	994	18544	0	0	27100

Compatibility - Attached is a copy of the results of an Amoco scaling tendency program which supports the source water is compatible with the injection zone water.

- 5. Attached are analyses of water samples from the Blackwood Nichols NEBU # 501, NW 1/4, Section 20, T30N, R7W, Rio Arriba County, New Mexico.
- VIII. The closest overlying aquifers are the Ojo Alamo, Animas, San Jose, and Nacimiento. The Ojo Alamo should be encountered in this well from 1600' to 1710'. There are no known aquifers below the Entrada.

The proposed injection zones are the sandy and porous portions of the Morrison, Bluff, and Entrada formations. At the proposed Pritchard SWD No. 1 location the zones could be described as follows:

Morrison - light gray to gray, fine grained to medium grained, well rounded and slightly calcareous sandstones. Individual sandstone bodies are expected to be 50' thick separated by shales and siltstones. Some sandstones may be slightly arkosic, but generally are quartzitic with some friable sands. Overall depth is estimated at 7529' with overlying unit being Burro Canyon and the underlying unit being type Bluff member. A possible thickness of 400' sand is anticipated.

Bluff - light red to pink to gray, fine grained to medium grained sandstones. Clean, slightly friable, sorted. Individual sandstones are expected to be 10' to 20' thick and separated by shales and siltstones. Overall depth of zone is estimated at 7929' with approximately 300' of porous sandstone. Rests on top of Todilto.

Entrada - gray to white, hard, fine to medium grained sandstone. Well sorted and well rounded. Depth of zone is estimated at 8377' with the upper 250' being porous sandstone. Rests on Chinle.

IX. Stimulation will consist of perforating selected porous intervals in the Morrison, Bluff, and Entrada. These intervals will be stimulated using a sand water frac treatment. Details will be provided to the District NMOCD office prior to stimulation.

Pritchard SWD No.1

- X. Test information and logs will be provided to the District NMOCD office as available.
- XI. A search of records at the State Engineers Office shows no fresh water wells permitted within a one-mile radius of the proposed location. In addition, a field search of the surrounding area revealed no fresh water wells.
- XII. I hereby certify that I have examined available geologic and engineering data and can find no evidence of connection between the disposal zone and underground drinking water sources.

Brooke S. Bell

Sr Petroleum Engineer

XIII. Proof of notice is attached. Copies of the executed receipts for certified mail will be forwarded once Amoco receives the receipts from the postal service. Find attached a copy of the Public Notice published in the local newspaper.

INJECTION WELL DATA SHEET

Pritchard SWD

Amoc	o Production Company	Pritchard SWD				
Ope	rator 1 615' FNL X 1840' FWL	Lease 34	31N	9W		
We:	l No. Footage Location Juan County, New Mexico	n Section	Township	Range		
	Schematic		lar Data			
		Surface Casing		•		
		Size <u>20</u> "	Cemented with	500 sx.		
		TOC Surface feet	determined by	circulation		
		Hole size 26"				
-	20" csg @ 250'	Intermediate Casing				
		Size <u>13 3/8</u> "	Cemented with	1700 sx.		
	13 3/8" csg	TOC surface feet	determined by	circulation		
	@ 3160'	Hole size 17 1/2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Long String Intermedi	late Casing			
		Size <u>9 5/8</u> "	Cemented with	1400 sx.		
		TOC 2800 feet	determined by	bond log		
4	9 5/8" csg @ 5575'	Hole size 12 1/4"	····			
		Total depth 5575'				
		Injection interval		- \		
3 1/2" tb		(will perforate selection (will perforate selection)		•		
		<u>Liner</u> Long String	et to <u>8400</u>	feet		
				700		
		Size" TOC 5000 feet				
		Hole size _ 8 1/2"	decermined by	Dona 108		
	7" csg	Total depth 8620'				
	@ 862J'	iocai depch <u>cozo</u>				
Tubi	ng size 3 1/2" lined	with plastic	se	t in a		
Baker	Inverted Lok-Set	mate: packer at 745	(approx)	_feet		
(or o	(brand and model) describe any other casing-	tubing seal).				
Other Data						
1. Name of the injection formation Morrison, Bluff, and Entrada						
2. Name of Field or Pool (if applicable) NA						
3. Is this a new well drilled for injection? $\angle X$ Yes $\angle Y$ No						
If no, for what purpose was the well originally drilled?						
4. Has the well ever been perforated in any other zone(s)? List all such intervals and give plugging detail (sacks or cement or bridge plug(s)						
	used). No					
-	Circo the Acada is					
5.	Give the depth to and name gas zones (pools) in this 4680' - Mesaverde, 7280' - Da	ne of any overlying a area. <u>2600' - Fruitl</u>	and/or underly and, 2912' - Pict	ing oil or ured Cliffs,		
	4000 - Mesaverue, 1200 - Da	NUUd.				

R 9 W

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AMOCO PRODUCTION COMPANY

Sec 34-T31N-R9W San Juan County

New Mexico

Scale: 2640 Ft/Inch Sept II, 1990

90.0 PERCENT FRUITLAND G SCALE PREDICTIONS, MIXTURE NO. 1:

5.0 PERCENT ENTRADA 5.0 PERCENT MORRISON

1 IN MGZL: 2123. 192. CALCULATED COMPOSITION OF MIXTURE NO. (CL)= = (YH) (CA)= ATTACHMENT VII

9597. (HC03) ==(\$05) =(£03)134. (NG)= = (HH)

HOLAL IONIC STRENGTH= 0.229 1.012 SPECIFIC GRAVITY=

SCALING TENDENCIES(MG/L):

292 301. 308 316. CACO3 -335. -354. SCALE INDEX(MG/L) -297. -141. -82, SE504 , , EAS04 -3342 -1954. -2544. .1521 26504 -4515 CO2(FSI) 0000.0 0000.0 00000 0.000 F(FSI) 4000.0 4000.0 4000,0 4000.0 4000.0 TEHF(F) 80. 140. 170. 110. 200.

THE MAGNITUDE OF THE SCALE INDEX INDICATING THE MAXIMUM AMOUNT WHICH COULD PRECIPITATE. A NEGATIVE SCALE INDEX INDICATES THE WATER IS A FOSITIVE SCALE INDEX INDICATES SCALE FRECIFITATION CAN OCCUR WITH SCALE INDEX = ANALYZED CONCENTRATION - EQUILIBRIUN SOLUBILITY UNSATURATED AND NO SCALE PRECIFITATION WILL OCCUR.

75 SUTTLE STREET	ALTEN:	CLARK DATE SAMPLED:	8/1/89	ATTACH
FO BOX 2605	FO BOX 1237	KELL HAME: NEB	U UNII 501	
DURANGU, CD B1302	DURANGO, CO	B1302 LUCATION:		
(303) 247-4220	(303) 247-0	728 FURNATION: EN	IRADA WATER	
		SAMPLED FRUM:	•	
CDS ID #: 1119		WELL DN/Dff:		•
CONSTITUENT	ppn	e p a		
Sodium Na +	4760	207.1		Item 2N
Potassium K +	169	4.3		SWD-339
Calcium Ca ++	1310	65.4		¥.,
Magnesium Mg ++	29.4	2.4		!
Iron Total Fe++ k Fe+++	164	8.8		
FOSITIVE SUB-IDIAL	6432.4	287.9779		
Chloride C1 -	8280	233.5		
Carbonate CO3 =	0	0.0		
Bicarbonate HCO3-	152	2.5		٠
Hydroxide DH -	0	0.0		
Sulfate SO4 =	2100	43.1		
NEGATIVE SUB-TOTAL	10532	279.70528		
Total Dissolved Solids	19000 ppm -			
pll	5.07 units			
Specific Gravity	1.01 g 73 F.			
Resistivity	45 oh===			

APPROVED BY:

DR. JOE BOWDEN, DIRECTOR

This Laboratory report may not be published or used for advertising or in connection with advertising of any kind without prior written permission from LDS Laboratories.

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

75 SUITLE STREET PO BOX 2605 DURANGO, CO 81302 (303) 247-4220 CDS ID #: 1120	ATTEN: _L FO BOX 1237 DURANGO; CD (303) 247-072	WELL NAME: NEED UNIT 501 B1302 LOCATION:
CONSTITUENT	рра	epa
Sodium Na +	10800	461.1 Item 3A
Potassium K +	1810	46.3 SWD-339
Calcium Ca ++	685	34.2
Hagnesium Hg ++	65.9	5.4
Iron Total Fe++ & Fe+++	230	12.4
FOSITIVE SUB-TOTAL	13390.9	557.3565
Chloride Cl -	18200	513.2
Carbonate CD3 =	0	0.0
Bicarbonate HCO3-	537	8.8
Hydroxide DH -	0	6.0
Sulfate SU4 =	1750	36.4
NEGATIVE SUB-TOTAL	20487	558.47643
Total Dissolved Solids	35100 ppm	
Н	6.71 units	
Specific Gravity	1.023 £ 73 F.	
Resistivity	24 cha-m	

APPROVED BY:

DR. JUE BUNDER, DIRECTOR

This Laboratory report may not be published or used for advertising or in connection with advertising of any kind without prior written permission from CDS Laboratories.

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

Corpaeney if he were Soviet leader.

During the question-and-answer seasion at Moscow State, Reagan also said he believes "Germany has rejoined the myfitzed world" and will not repeat Nazi atroclues.

Reagan, in the Soviet Union at Gorbachev's invitation, said, We should be teaching our students the languages of each others' countries so that we can really cement the inendship."

If young people like you, in the world, could get to know each other, there would never be another war," he said in the conference room of the university's mammoth administration building.

Thatcher proposes code

PRAGUE, Czechoslovakia (AP) - in a speech to Parliament today. British Prime Minister Margarel Thatcher proposed that a 35-nation aummit this fall adopt a universal code of rights for Europe and North America.

She also urged that the 12-nation European Community offer full membership to Czechoslovakus and Eastern Europe's other new democracles as soon as they have introduced Western-style economies

Mrs. Thatcher also apologized for the 1938 Munich Treaty, in which Britain endorsed Adolf Hiller's division of this Central European nation

"We failed you in 1938, when a disastrous policy of appeasement allowed Hitler to extinguish your independence," she said.

M&Ms yanked

HONG KONG (AP) — Authorities ordered all packets of M&Ms candy withdrawn from Hong Kong stores today after an anonymous letter claimed one bag of the candy had been poisoned to punish the U.S. manufacturer for co-sponsoring the Asian Games in Beiling.

The letter, delivered to several news papers late Monday, says one packet of M&Ms had been laced with sodium cyanide, a deadly poison.

The letter condemns Mars, Inc. of Hackettstown, N.J., which makes M&Ms, for sponsoring the games, which open in Belling on Saturday.

It criticizes China's Communist leaders for their bloody crackdown on a movement for democracy in China in June 1989. Hundreds of unarmed civilians were killed then when the military cleared central Beijing of protesters.

רסד :

Notice Notice is hereby given ial: Amoco Production ompany, 200 Amoco : that Amoce Production. Company, 200 Amoco Court. Farmington. New Melling & 74.01, 505-327-9200, Aftin. Bud. ov. Shaw, milends to dr./l. the Printmart SWD No. 1 lor use as a water disposal well. Application will be filed with the New Mexico Cri. Conservation Division.

on Conservation Division:
Pritichard SWD No 1
will be located in the NE (4NW/4 or Section 34, 10w/mship 3) North, Keinge 9 West N. M. P. M. The well will be drilled to a total depth of 8620' and the injection zone will be in ito the Moration, sale of discosal will be determined by a step-rate injection test.

Les!

Any Dersons, firm, association, or corporation
of the United States of
America Geeming that the
granting of the above ap
pication will impair or be
out mental to their water
rights may protest in writrights may protest in writsaid application. The
protest shall set forth in
writing all protestants
reasons why the application should not be approved and must be filed
with the Oil and Gas Conwith the Oil and Gas Con(territorial and sections).

Section 13, T-31n.

R-SW
Written comments by
the public will be accepted
by District Manager. But
protest and Manager.
Albuquerous Albu District Williams
Albuquerous Albuquerous Albuquerous Albuquerous
the application to be comproved and must be filed
with the Oil and Gas Contion of the Comments by
the public will be accepted
by District Manager. But
Answers.
Abuduerous Albuquerous Albu

Meriosize 6: inc., here-by gives notice to the pub-lic that union the provisions of the Natural Gas Policy Act of 1978 (NSPA) it is filling an ap-plication for thew Oriplication to "New Orishore Production and High Cost-Coal Seam Gas" determinations (Section 103 and 107) for the following wells; located in San Juan County, New Mexico Lewis Park #100, SW/4 of NE/4 of Section 13, T-31N, R-8W Written comments by the public will be accepted

J01

Notice is hereby given that Amocc Production. Company 200 Amocc Court, Farmington New Mexice 5.7.4.0.1, 505.326.9200 Artin Bud-by Shaw, intends to grift the Rudole SWD Not. 1 for New Amalant Among Swalant Among Swalant Amalant Ama Wife BS a water discosal well Appacation will be filed with the New Maxico Oil Conservation

On Conservation Drisson Fiddle SWD No.) will be located in the SE/45E by 4 of Section 1 (. Township 30 North Range 9 West, N. M. F. M. The web injection of B410 and the injection abone will be in to the Morrhalor, Bull, and Emirada formations. Rate of ois-posal will be betermined by a step-rate injection 1851.

Any persons, tirm, association or corporation, of the Unine States of America, beening that the granting of the above application will impair or be petrimental to their water pication will impair or be operimental to their water rights may protest in writing the proposal sel forth in said application. This protest state set forth in said application. This protest state set forth in writing all protestant's reasons why line application should not be approved and must be filled with the Oil and Gas Conservation Division P. O. Box 2088. Sanits Fe, New Maxico B7501. within 15 days of the date of the last publication of this motic. Legal No. 26478 published in the Farmington. New Mexico on Tuesday, September 18, 1990.

Notice is hereby given that Amoco Production Company, 200 Amoco Court. Farmington, New Mexico 57401 Sub-326-9200, Attn. Buddy Shaw, intends to drill the Fiorence SWD No. 2 for use as a water disposal well Application will be filed with the New Mexico Oil Conservation

Oil Conservation
Division
Fiorance SWD No. 2
will be located in the NE
4NW/2 of Section 11.
Township 30 North,
Rizinge 9 West,
N.M.P.M. The well will
be drifted to a total oppth
of 8500 and the injectionzone with be in to the Morrison. Bluff, and Entrace
tormations. Rate of disposal will be distermined
by a step-rate injection
test.

Any persons him, association, or corporation,
of the United States of
America, opening that the
granting of the above abplication will impair or be
optionated. servation Division, P.C.

Servation Division, P.C.

Box 2086 Santa Fe, New Mexico 87501, within 15 doys of the date of the last publication of this notice. Legal No. 26477 Dublished in the Farmington, listed in the Farmington, 1 New Mexico on Tuesday, 11 New Mexico on Tuesday, 12 September 18, 1990.

LEGAL NOTICE

LEGAL NOTICE

LEGAL NOTICE

10 America, oberning.

America, oberning.

Fine process in the above additional publication with major and posterior from the first process shall set torth in process shall set torth in process on smoot on the approved and must be fixed with the Oil and Gas Conservation Division. P.C.

2086 Santa Fe, New within 15 with the Oil and Gas Con-servation Division. P. C. 500: 2085 Sania F.C., New Mexico 67562 within 15 Gass of the date of last publication of this notice Legal No. 26476 pub-lished in the Farmington, Daily Times, Farmington, New Mexico on Tuesday September JE, 1990

LEGAL NOTICE LEGAL NOTICE

Meridian Oil and on behalf of Southland Roylatty Company, hereby eves notice to the public that under the provisions of the Natural Gas Policy Act of 1978 (NSPA) it is supported to the public of the Natural Gas Policy Act of 1978 (NSPA) it is supported to the Natural Gas Policy of the Na Act of 1978 (NGPA) it is filling applications for "New Onshore Production and High Cost-Coal Seam Gas" determinations (Section 105 and 107) for the tollowing welks) located in San Juan County, New Mexico:

exico: Grenier #101, NE/4 of SW/4 of Section 7, T-31N, R-11W East Com #105, NE



Amoco Production Company

Southern Division 1670 Broadway P.O. Box 800 Denver, Colorado 80201 303-830-4040

T. D. Autry Division Production Manager

September 14, 1990

(See Attached Addressee List)

File: KJK-132-WF

Proposed Water Disposal Well Pritchard SWD No. 1

Dear Sir:

This is to advise you that Amoco Production Company is requesting approval from the Division Director of the New Mexico Oil Conservation Division to drill a water disposal well:

Pritchard SWD No. 1 615' FNL x 1840' FWL Section 34, T31N, R9W San Juan County, New Mexico

Find attached a copy of the application that is being submitted. Please note that you have 15 days from the date this application is received to file any objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, NM 87501.

Very truly yours,

T.D. autry /kjk

Attachment

Well Name:

Pritchard SWD #1

Location:

NE 1/4 NW 1/4 - 34-T31N-R9W San Juan County, New Mexico

Parties to be Noticed:

Land

Surface Owner

Working Interest

T31N-R9W

Sec 27: S 1/2

Dewey Sexton County Road 2930 Aztec, NM 87410

Amoco Production Company

P. O. Box 800 Denver, CO 80201

Conoco Inc.

3817 Northwest Expressway Oklahoma City, OK 73112-1400

dec 28: N 1/2 SE 1/4 Dewey Sexton

El Paso Production Company

c/o Meridian Oil Inc.

P. O. Box 4289

Farmington, NM 87499-4289

Tom Bolack

3901 N. Bloomfield Highway

Farmington, NM 87401

Sec 28: S 1/2 SE 1/4

U.S.A.

El Paso Production Company

Tom Bolack

Sec 33: NE 1/4

U.S.A.

Union Texas Petroleum Corp.

P. O. Box 2120 Houston, TX 77252

ORYX Energy Company P. O. Box 2880 Dallas, TX 75221

Anderson Pritchard Oil Co. Liberty Bank Building Oklahoma City, OK

Texas Pacific Oil Company 1700 One Main Place Dallas, TX 75221

Sec 34: All

U.S.A.

Amoco Production Company

Conoco Inc.

MEC132:sgh