STATE OF NEW MEXICO



ENERGY, MINCRALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

11-24-93

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

BRUCE KING GOVERNOR

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

SUD-544

Proposed:
MC
DHC
NSL
NSP
SWD
WFX
PMX X

Gentlemen:

I have examined the application for the:

Lease & Welt No. Unit S-1 26-12-39 Petrol Operator

and my recommendations are as follows:

Yours/very truly

Jerry Sexton Supervisor, District 1

/ed

•

### .

Ι.	Purpose: Secondary Recovery 🖾 Pressure Maintenance Disposal L Storage Application qualifies for administrative approval? Dyes Onu
11.	Operator: Phillips Petroleum Company
	Address: 4001 Penbrook, Odessa, TX 79762
	Contact party:Pat CulpepperPhone:915/368-1542
111.	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.
Ι٧.	Is this an expansion of an existing project?  yes  no If yes, give the Division order number authorizing the project
۷.	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:
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and</li> <li>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.).</li> </ol>
•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.
* X.	Attach appropriate logging and test date 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: K. E. Snow Title North Dist. Prod. Engr. Supvr

\* 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 submittal. .

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate Division 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:
  - 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 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

- (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, P. C. Box 2088, Santa Fe, New Mexico 87501 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.



# Application for Authorization to Inject

# PHILLIPS PETROLEUM COMPANY RANGER WELL NO. 16

.

# III. WELL DATA

.

Α.	1. Name and Location:	Ranger Well No. 16 (Formerly West Ranger Lake Unit Well No. 2) 1980' FSL & 1980' FWL Section 26, T-12-S, R-34-E Lea County, New Mexico
	2. Casing Surface:	13-3/8" OD, 54.5# J-55 set at 370'. (17-1/2" hole). Cemented with 400 sacks; TOC at surface (cement circulated).
	Intermediate:	8-5/8" 32# J-55 set at 4200'. (11" hole). Cemented with 400 sacks. TOC at 3600' (Temperature Survey).
	Production:	5-1/2" 17# J-55 to 20# N-80 set at 12816'. (7-7/8" hole). Cemented with 750 sacks. TOC at 6800' (Temperature Survey)
	Openhole:	4-11/16" openhole from 12,816'-12,863'.
	3. Tubing:	2-7/8" OD, 6.5# J-55 and L-80 set at 8950'. (Duoline fiberglass insert)
	4. Packer:	Elder Sur-Lok Retrievable Packer set at 8950'.
В.	1. Formation:	Bough-C (Ranger Lake Bough Field) and Pennsylvanian (Ranger Lake Penn Field)
	2. Interval:	9902'-11450' perforated selectively
	3. Original Intent:	Well was drilled for gas production
	4. Perforated Interval:	See Schematic - Attachment 1
	5. Productive Zones:	The next higher oil or gas zone from the Ranger Lake Penn is the Abo at approximately 9100'. The Abo has not been found to be commercial within this area. The next oil or gas zone below the Ranger Lakes Penn interval is the Devonian at approximately 12,800' below the surface.

H:\WELLFILE\LOVINGTN\RANGER\WELLDAT

# r nillips Petroleum Company RANGER #16

## EXISTING PRODUCING WELLBORE

#### PLANNED DISPOSAL WELLBORE



#### WELL SERVICE APPROVAL PHILLIPS PETROLEUM COMPANY -- PERMIAN BASIN REGION



## WELL SERVICE APPROVAL CHILLIPS PETROLEUM COMPANY--PERMIAN BASIN REGION

		FILLELITS IL		
RKB @ Chf @			Category Code: <u>THREE</u> Area <u>NORTH</u> Subarea <u>LOVINGTON</u> Lease & Well No. <u>RANGER #12 (Ranger Lake Unit T</u>	Date <u>October 26, 1993</u> r. 2 #12)
GL @	4147		Logal Description 660' FSL & 1830' FWL SEC. 26.	T125. R34E
	XXXXXXXXXXX	12-1/4" hole 35 sx cement plug 100' to surface	LEG         COUNTY         County         State:           Field         RANGER LAKE	MEXICO
		spotted 100 sx cmt 1488-1775 Pulled 1725' of 5-1/2" csg	Packer: Packer Type: Date Drilled/Completed: 3-23-60 Hole/Casing Condition: Stimulation History:	
		8-5/8" 24# J-55 @ 2000` Cmt'd w/705 sxs TOC @ surface (circ.)		
H	╹┶┳┨   ┊╋┷╵╹	7-7/8" Hole	Proposal:	
		spot 100 sx cmt @ 2800'		
	xxxxx	spot 50 sx cmt at 6800'		
		Bridgeplug at 9930' with 3 sx ce	ment on top	
		<u>Bough-C perfs</u> 9952-9957' (12 holes) 9960-9962' ( 6 holes)		
		RBP @ 10000 (unable to retrieve) dumped 3 sx cmt on RBP		
		Ranger Lake Penn perfs 10228-10231 EL ( 6 holes) 10233-10242 EL (18 holes) 10261-10267 EL (12 holes) 10276-10294 EL (36 holes) 10309-10316 EL (14 holes)		
		5-1/2" 14# J-55 to 17# N-80 @ 10.348' Cmt'd w/1490 sx TOC @ 750'		
	TD = 10,350 PBTD = 0			

APPLICATION FOR AUTHORIZATION TO INJECT

PHILLIPS PETROLEUM COMPANY RANGER #16

# VI. WELLS WITHIN THE AFFA OF INTEREST (RADIUS OF INVESTIGATION = 1/2 MILE)

tion		Attachment 2	Attachment 3
Current Comple (zone)	9941 - 10313 (Bough - C/Perm)	plugged	plugged
Initial Completion Current Completion (zone) (zone)	10212–10313 (Penn)	10274-10352 (Penn)	10228 10316 (Penn)
	4000 TS	surface circ	750 TS
n Casing Cement (sx)	700	1262	1490
Production Depth (ft)(	10363	10359	10348
ig (sx;Size (in)	8-5/8 4211 811 5-1/2 10363	5-1/2	5-1/2
diate Casin N) Cement (	811	705	705
) Depth (	4211	1999	2000
(sx)Size (ir	8-5/8	8 – 5/8	8 - 5/8
Casing f)Cement	375		
Surface Depth (	351		
peSize (in	13-3/8		
Mell Ty	ō	o.	5
Date Completed Surface Casing Intermediate Casing Production Casing OEPTH FT) Well TypeSize (in) Depth (th) Cement (sx)Size (in) Depth (th) Cement (sx) CC (th)	8 October 1959 (10365)	18 November 195 (10360)	23 March 1960 (10350)
Location	1980' FSL & 660' FWL & October 1959 Sec 26, T - 12-S, R - 34-E (10365) Lea County, NM	Hanger #11 1978'FNL&I1978'FWL 18 November 1959 (Hanger Lake Unit Sec 26, T-12-5, H-34-E (10380) Tract 2 #11) Lea County, NM	Ranger #12 660 FSL & 1830 FWL (Panger Lake Unit Sec 26, T-12-S, R-34-E Tract 2 #12) Lea County, NM
Operator Well Name	Ranger #7	Ranger #11 Ranger Lake Uni ract 2 #11)	Ranger #12 Ranger Lake Uni ract 2 #12)
Operator	Phillps Ranger≇7 Petroleum Co.		

TOC- c - calculated w/ a 50% safety factor -circ- cement circulated -TS- temperature survey

# Application for Authorization to Inject

# PHILLIPS PETROLEUM COMPANY RANGER WELL NO. 16

# VII. PROPOSED INJECTION OPERATIONS

1. Rates:	average: 500 BWPD maximum: 2000 BWPD
2. System:	closed
3. Pressures:	average: 500 psi maximum: 1980 psi
4. Fluid:	Produced water analysis from the Phillips Ranger Well No. 20 (Devonian formation- Attachment 4), Ranger Well No. 7 (Bough-C/Penn commingled downhole- Attachment 5), and the Ranger Penn production battery (Includes 2 Penn wells plus the No. 7- Attachment 6).
5. Injection Zone:	The Bough-C and Penn are productive within one mile.

# VIII. GEOLOGICAL DATA

Α.	Injection Zone:	The Ranger Lake Pennsylvanian interval is characterized by shoaling-upward carbonate cycles. These cycles are mainly limestone grainstones composed of bioclasts and oolite material. Porosities average 5-10% with primary interparticle, biomoldic and oomoldic as the most common porosity types. The Ranger Lake Penn interval is approximately 700' to 1000' thick at a depth of 9900'-10900' from the surface.

B. Fresh Water Sources: The depth to an underground aquifer is the Ogallala at 300' from surface.

H:\WELLFILE\LOVINGTN\RANGER\APPLIC

OCT- 5-93 TUE 11:07

ATTACHMENT 4



PHONE: (505) 393-7726

HOBBS, N.M. 88240

GP.O.BOX 2187

WATER ANALYSIS REPORT

Report for: Randall Smith Date sampled: 9-20-93 cc: Pat Culpepper Date reported: 10-5-93 cc: Scott Malone Lease or well # : Ranger #20 cc: County: State: Company: Phillips Formation: Devonian Address: Depth: Service Engineer: Kenny Kearney Submitted by: Kenny Kearney CHEMICAL COMPOSITION : mg/L meg/L Chloride (Cl) 31000 874 Iron (Fe) (total) 108.0 Total hardness 5900 68 Calcium (Ca) 1363 49 Magnesium (Mg) 607 13 Bicarbonates (HCO3) 817 Carbonates (CO3) n/a 25 1218 Sulfates (SO4) 119 Hydrogen sulfide (H2S) Carbon dioxide (CO2) 79 796 18318 Sodium (Na) 53325 Total dissolved solids n/a Barium (Ba) n/a Strontium (Sr) 1.038 Specific Gravity 8.650 Density (#/gal.) 6.960 pН 0.98 IONIC STRENGTH Stiff-Davis (CaCO3) Stability Index : SI = pH - pCa - pAlk - KSI @ 86 F = +0.34104 F = +0.57122 F = +0.83140 F = +1.12158 F = +1.44This water is 3130 mg/l (-64.44%) under ITS CALCULATED CaSO4 saturation value at 82 F. 1727 mg/L PRESENT= SATURATION= 4857 mg/L 0 REPORTED BY MOSES GA JIMENI LAB TECHNICIAN

ł

l



PHONE: (505) 393-7726

GP.O.BOX 2187 HOBBS, N.M. 88240

WATER ANALYSIS REPORT

Report for: Randall Smith cc: Pat Culpepper cc: Scott Malone cc: Company: Phillips Address: Service Engineer: Kenny Kearne	Date sampled: 9-20-93 Date reported: 10-5-93 Lease or well # : Ranger #7 County: State: Formation: Depth: y Submitted by: Kenny Kearney	
CHEMICAL COMPOSITION : Chloride (Cl) Iron (Fe) (total)	mg/L meq/L 45000 1269 0.0	
Total hardness Calcium (Ca)	14300 3528 176 1336 107	
Magnesium (Mg) Bicarbonates (HCO3) Carbonates (CO3)	170 3 n/a	
Sulfates (SO4) Hydrogen sulfide (H2S) Carbon dioxide (CO2) Sodium (Na) Total dissolved solids Barium (Ba) Strontium (Sr)	1153 24 30 79 23294 1013 74483 n/a n/a	
Specific Gravity Density (#/gal.) pH IONIC STRENGTH Stiff-Davis (CaC SI = pH -	1.053 8.775 6.600 1.45 03) Stability Index : 06a - pAlk - K	
10 12 14	5 F = -0.31 4 F = -0.08 2 F = +0.18 0 F = +0.47 3 F = +0.79	
CaSO4 saturation	930 mg/l (-54.15%) under ITS CALCULA value at 82 F. 4 mg/L PRESENT= 1634 mg/L	TE
F	EPORTED BY MOSES G. JUNENEZ LAB TECHNICIAN	

ł

ост- 5-93 ТИЕ 11:06 . АТТАСНМЕМТ 6



PHONE: (505) 393-7726

GP.O.BOX 2187 HOBBS, N.M. 88240

WATER ANALYSIS REPORT

Date sampled: 9-20-93 Report for: Randall Smith Date reported: 10-5-93 cc: Pat Culpepper Lease or well # : Ranger Lease cc: Scott Malone State: County: cc: Formation: Penn Company: Phillips Depth: Address: Submitted by: Kenny Kearney Service Engineer: Kenny Kearney meq/L mg/L CHEMICAL COMPOSITION : 1467 52000 Chloride (Cl) 0.0 Iron (Fe) (total) 14500 Total hardness 162 3248 Calcium (Ca) 125 1555 Magnesium (Mg) 3 195 Bicarbonates (HCO3) Carbonates (CO3) n/a 25 1185 Sulfates (SO4) Hydrogen sulfide (H2S) 34 74 Carbon dioxide (CO2) 1208 27779 Sodium (Na) 85963 Total dissolved solids n/a Barium (Ba) n/a Strontium (Sr) 1.061 Specific Gravity 8.842 Density (#/gal.) 6.500 pН 1.65 IONIC STRENGTH Stiff-Davis (CaCO3) Stability Index : SI = pH - pCa - pAlk - KSI @ 86 F = -0.37104 F = -0.14122 F = +0.12140 F = +0.41158 F = +0.73This water is 2334 mg/l (-58.15%) under ITS CALCULATED CaSO4 saturation value at 82 F. 1680 mg/L PRESENT= SATURATION= 4014 mg/L REPORTED BY MOSES G LAB TEC NICIAN

1

# Application for Authorization to Inject

# PHILLIPS PETROLEUM COMPANY RANGER WELL NO. 16

## IX. PROPOSED STIMULATION PROGRAM

The Bough-C will be perforated from 9902'-9908' and from 9956'-9978'. The Penn will be perforated from 10284'-11450' (selectively- new perforations). The current Penn perforations (10245'-10280') will remain open. The entire interval will be acidized with approximately 3000 gallons 15% NeFe HCI.

## X. LOGGING DATA

Well logs were filed after the well was drilled in 1968.

# XI. FRESH WATER ANALYSIS

Fresh Water Well Locations- See map of radius of investigation.

Fresh Water Analysis- See Attachments 7, 8 and 9.

# XII. AFFIRMATIVE STATEMENT

All available geological and engineering data has been examined and no evidence of open faults or any other hydrological connection between the injection zone and underground source of drinking water was found. GP.O.BOX 2187

HOBBS, N.M. 88240

ATTACHMENT 7



PHONE: (505) 393-7726

WATER ANALYSIS REPORT

Report for: Randall Smith Date sampled: 9-20-93 cc: Pat Culpepper Date reported: 10-5-93 cc: Scott Malone Lease or well # : Ranger House Sub County: State: cc: Formation: Company: Phillips Depth: Address: Submitted by: Kenny Kearney Service Engineer: Kenny Kearney CHEMICAL COMPOSITION : mg/L meq/L Chloride (Cl) 400 11 0.0 Iron (Fe) (total) 630 Total hardness 13 252 Calcium (Ca) 0 0 Magnesium (Mg) 4 268 Bicarbonates (HCO3) n/a Carbonates (CO3) 9 Sulfates (SO4) 454 n/a Hydrogen sulfide (H2S) Carbon dioxide (CO2) n/a 13 288 Sodium (Na) Total dissolved solids 1663 n/a Barium (Ba) n/a Strontium (Sr) 1.001 Specific Gravity 8.342 Density (#/gal.) 7.100 pН 0.04 IONIC STRENGTH Stiff-Davis (CaCO3) Stability Index : SI = pH - pCa - pAlk - KSI @ 86 F = +0.48104 F = +0.70122 F = +0.93140 F = +1.17158 F = +1.42This water is 1773 mg/l (-76.06%) under ITS CALCULATED CaSO4 saturation value at 82 F. 558 mg/L PRESENT= SATURATION= 2331 mg/L MOSES G REPORTED BY LAB TECHNICIAN

1

ŧ



PHONE: (505) 393-7726

GP.O.BOX 2187 HOBBS, N.M. 88240

WATER ANALYSIS REPORT

Date sampled: 9-20-93 Report for: Randall Smith Date reported: 10-5-93 cc: Pat Culpepper Lease or well # : S.Ranger Horse Past. cc: Scott Malone State: County: cc: Formation: FW Well Company: Phillips Depth: Address: Submitted by: Kenny Kearney Service Engineer: Kenny Kearney meq/L mg/L CHEMICAL COMPOSITION : З 89 Chloride (Cl) 0.0 Iron (Fe) (total) 120 Total hardness 2 32 Calcium (Ca) 1 9 Magnesium (Mg) 1 73 Bicarbonates (HCO3) n/a Carbonates (CO3) 0 0 Sulfates (SO4) Hydrogen sulfide (H2S) n/a n/a Carbon dioxide (CO2) 1 31 Sodium (Na) 236 Total dissolved solids n/a Barium (Ba) n/a Strontium (Sr) 1.000 Specific Gravity 8.334 Density (#/gal.) 8.010 pН 0.00 IONIC STRENGTH Stiff-Davis (CaCO3) Stability Index : SI = pH - pCa - pAlk - K SI @ 86 F = +0.55 104 F = +0.77122 F = +1.00140 F = +1.23158 F = +1.48This water is 2382 mg/l (%-100.00%) under ITS CALCULATED CaSO4 saturation value at 82 F. PBESENT= 0 mg/L SATURATION= 2382 mg/L MOSES G TMFNEZ REPORTED BY LAB TECHNICIAN

LAB TECHNICIAN

## AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Lea.

## I, Kathi Bearden

## General Manager

of the Hobbs Daily News-Sun, a daily newspaper published at Hobbs, New Mexico, do solemnly swear that the clipping attached hereto was published once a week in the regular and entire issue of said paper, and not a supplement thereof for a period.

of \_

<u>one</u> weeks. Beginning with the issue dated

October 29 . 19 93

and ending with the issue dated

October 29 \_\_\_\_\_93

V

General Manager Sworn and subscribed to before

me this day of X

Notary Public.

My Commission expires March 15, 1997 (Seal)

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937, and payment of fees for said publication has been made.

#### LEGAL NOTICE October 29, 1993

October 29, 1993 Notice is hereby given of the application of Phillips Petroleum Company, 4001 Penbrook Street, Odessa, Texas 79762, Attn.: L. M. Sanders, (915) 368-1488, to the Oil Conservation Division, New Mexico Energy & Mineral Department, for approval of the following water injection well authorization for the purpose of water injection.

Well name: Ranger Well No. 16. Location 1980 feet from the

Location 1980 feet from the South line and 1980 feet from the West line, Section 26, T-12-S, R-34-E, Lea County, NM. The water injection formation is Bough C & Ranger Lake Penn at a depth of 9902'-11,450' below the surface of the ground.

Tace of the ground. Expected maximum injection rate is 2000 bbls. water per day and expected maximum injection pressure is 1980 pounds per square inch

inch. Interested parties must file objections or requests for hearing with the Oil Conservation Division, P.O. Box 2088, Santa Fe, New Mexico 87501, within fifteen (15) days. ATTACHMENT NO. XIV Notification

I hereby certify that a complete copy of this application was sent by certified mail to the below listed persons on November 22, 1993.

Signed L. M/ Sarders Supervisor, Regulatory Affairs Name: Titles 4 Э Date:

Surface Owner:

State of New Mexico Commissioner of Public Lands P. O. Box 1148 Santa Fe, New Mexico 87501-1148

Offset Operator:

Phillips Petroleum Company 4001 Penbrook St. Odessa, Texas 79762