

FAR WEST LOCO HILLS SAND UNIT DEVELOPMENT PROGRAM PROPOSED WATERFLOOD OPERATIONS ZONE 4 GRAYBURG (LOCO HILLS SAND) LOCO HILLS FIELD EDDY COUNTY, NEW MEXICO

I. First Quarter 1969

- A. Drill line water input well (8-8) on Anadarko's H. G. Watson lease 10' NSL 2630' WEL of Section 4, T-18S, R-29E.
- B. Drill water input well (2-3) on Anadarko's State 0-16 lease 330' SNL 1980' WEL of Section 16, T-18S, R-29E.
- C. Re-enter and complete as water input well Depco's Banner Miller Well No. 1 (1-1).
- D. Drill line water input well (6-2) on Newmont's Breezy State lease 1310' SNL 10' WEL Section 16, T-18S, R-29E (50% Newmont Unit 50% Anadarko Unit).
- E. Convert Gordon M. Cone's J. L. Langford Well No. 2 (10-2) to water input.
- F. Construct water injection plant to serve five (5) water input wells one injection pump and engine to give 3,000 BWPD capacity at 1200 psi.
- G. Install water injection system to five (5) water input wells.
- H. Plug back Anadarko's H. G. Watson Well
 No. 1-A (8-6) and 2-A (8-7), J. L. Langford Well No.6
 (9-6) and State L-16 Well No. 1 (5-1) and Cities
 Service's Tallmadge Well No. 1 (3-1) and Brookover
 Well No. 1 (4-1).

II. Second Quarter 1969

- A. Re-enter and complete for production Depco's
 Banner Miller Well No. 2 (1-2) including production
 equipment.
- B. Re-enter and complete for production J. Cleo Thompson's J. L. Langford Well No. 2 (11-2) including production equipment.

- C. Recondition Anadarko's J. L. Langford Well No. 1 (9-1) and J. L. Langford Well No. 2 (9-2) for production.
- D. Recondition Cities Service Tallmadge "A" No. 1 (3-1) Well for production.
- E. Recondition Newmont's Breezy State No. 1 (6-1) Well, and State "B" No. 2 (6-2) Well for production.

III. Third Quarter 1969

- A. Re-enter and recondition Gordon M. Cone's J. L. Langford No. 1 (10-1) Well for production.
- B. Drill water input well (8-9) on Anadarko's H. G. Watson lease approximately 1330' NSL and 2630' WEL Section 4, T-18S, R-29E.

IV. Fourth Quarter 1969

- A. Drill water input well (10-3) on Gordon M. Cone's J. L. Langford Lease approximately 10' EWL and 1330' NSL Section 9, T-18S, R-29E.
- B. Convert to input Cities Service's Brookover "A" No. 1 (4-1) Well.
- C. Re-enter and condition for injection Anadarko's H. G. Watson No. 1 (8-1) Well.
- D. Consolidate tank battery and gathering system.
- E. Expand injection system and plant.
- F. Larger pumping equipment for Newmont's Breezy State No. 1 (6-1).
- G. Convert Anadarko's State L-16 No. 1 (5-1) Well to injection.
- H. Convert Anadarko's J. L. Langford No.5 (9-5) Well to injection.

V. First Quarter 1970

- A. Drill producing well (7-3) on Newmont's State "B" Lease approximately 1650' SNL and 1650' WEL of Section 16, T-18S, R-29E.
- B. Larger pumping equipment for Anadarko's J. L. Langford No. 2 (9-2) Well and H. G. Watson's No. 1-A (8-6) Well.

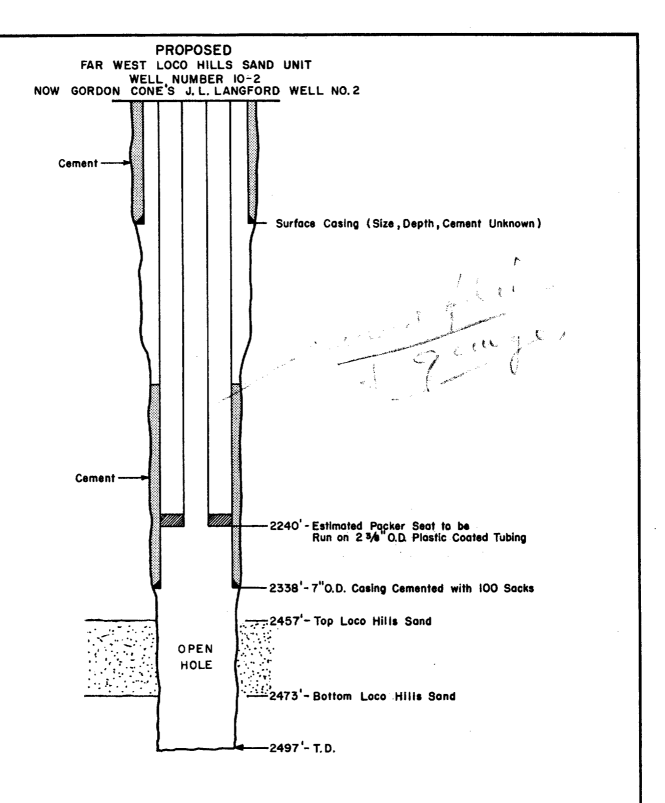
C. Drill producing Well (9-7) on Anadarko's J. L. Langford Lease approximately 2310 SNL and 1650 EWL of Section 9, T-18S, R-29E.

VI. Second Quarter 1970

- A. Drill producing well (8-10) on Anadarko's H. G. Watson Lease approximately 660' NSL and 1980' EWL of Section 4, T-18S, R-29E.
- B. Drill producing well (11-3) on J. Cleo Thompson's Lease approximately 1650' EWL and 330' NSL of Section 9, T-18S, R-29E.

FAR WEST LOCO HILLS SAND UNIT TRACT AND WELL DESIGNATION LOCO HILLS FIELD EDDY COUNTY, NEW MEXICO

	Old Designa	New Designation		
Company	Lease	Well No.	Tract No.	Well No.
Depco, Inc.	Banner Miller	1	1	1-1
Depco, Inc.	Banner Miller	2	1	1-2
Anadarko Producion Co.	State 0-16	1	2	2-1
Anadarko Production Co.	Kemper State	1	2	2-2
Cities Service Oil Co.	Tallmadge "A"	1	3	3-1
Cities Service Oil Co.	Brookover "A"	1	4	4-1
Anadarko Production Co.	State L-16	1	5	5-1
Newmont Oil Company	Breezy State	1	6	6-1
Newmont Oil Company	State "B"	1	7	7-1
Newmont Oil Company	State "B"	2	7	7-2
Anadarko Production Co.	H. G. Watson	1	8	8-1
Anadarko Production Co.	H. G. Watson	2	8	8-2
Anadarko Production Co.	H. G. Watson	3	8	8-3
Anadarko Production Co.	H. G. Watson	. 4	8	8-4
Anadarko Production Co.	H. G. Watson	5	8	8-5
Anadarko Production Co.	H. G. Watson	1-A	8	8-6
Anadarko Production Co.	H. G. Watson	2-A	8	8–7
Anadarko Production Co.	J. L. Langford	1	9	9-1
Anadarko Production Co.	J. L. Langford	2	9	9-2
Anadarko Production Co.	J. L. Langford	3	9	9-3
Anadarko Production Co.	J. L. Langford	5	9	9-5
Anadarko Production Co.	J. L. Langford	6	9	9–6
Gordon M. Cone	J. L. Langford	1	10	10-1
Gordon M. Cone	J. L. Langford	2	10	10-2
J. Cleo Thompson	J. L. Langford	1	11	11-1
J. Cleo Thompson	J. L. Langford	2	11	11-2



BEFORE EXAMINER UTZ

OIL CONSERVATION COMMISSION

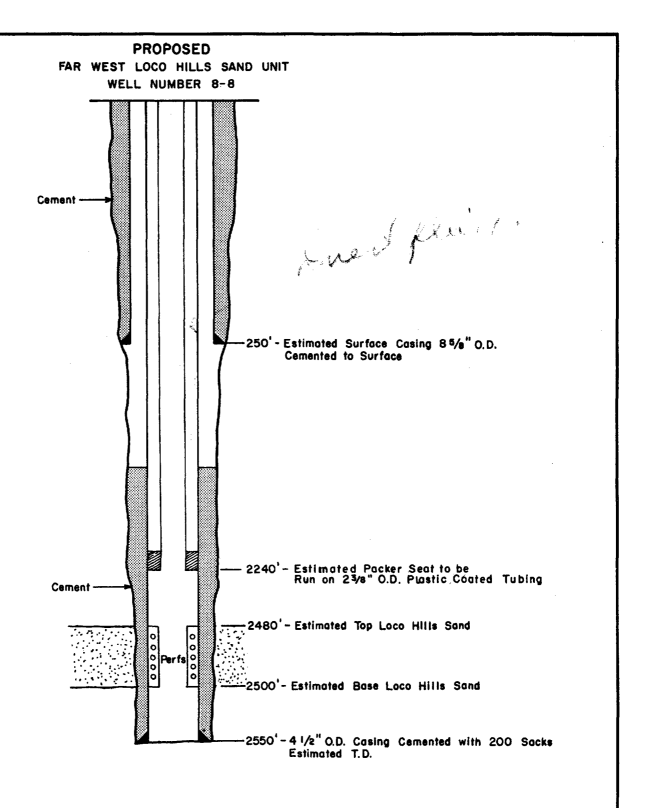
EXHIBIT NO. 5

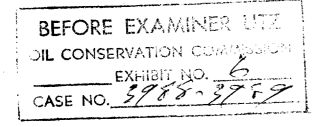
CASE NO. 3988-3989



ANADARKO PRODUCTION COMPANY

FAR WEST LOCO HILLS SAND UNIT
LOCO HILLS FIELD
EDDY COUNTY, NEW MEXICO
DIAGRAMMTIC SKETCH
OF
PROPOSED COMPLETION
OF
TYPICAL WATER INJECTION WELL
TO BE CONVERTED FROM PRODUCING
STATUS EXHIBIT







ANADARKO PRODUCTION COMPANY

FAR WEST LOCO HILLS SAND UNIT
LOCO HILLS FIELD
EDDY COUNTY, NEW MEXICO
DIAGRAMMATIC SKETCH
OF
PROPOSED COMPLETION
OF
TYPICAL WATER INJECTION WELL
TO BE DRILLED
EXHIBIT VI

EXHIBIT I

NEW MEXICO OIL AND GAS COMMISSION WATERFLOOD APPLICATION DATA

FIELD_	Loco Hills C	OUNTY Eddy	
OPERATOR_	Anadarko Production Company		DATE 11-11-68
LEASE	Far West Loco Hills Sand Unit		
RESERVOIR	Zone (4) Grayburg (Loco Hills Sand)	DISCOVERY I	ATE January, 1939
1. RESERV	OIR AND FLUID CHARACTERISTICS		
А	A. Information on entire reservoir		
	1. Name of Formation Loco Hills Sand 2. Estimated productive area of enti 3. Composition (Sand, Limestone, Dol 4. Type of structure Monoc (include cross 5. Type drive during primary product 6. Original reservoir pressure 10 7. Was gas cap present originally? 8. Information on proposed project area	re reservoir gomite, etc.) S line -section and struct ion Solution Gas 00 PSIG (Estimated NO At present	and cure maps)
	(Include plat of lease (s) to be flo injection wells, and offset wells).	oded, showing produ	icing wells, proposed
	1. Number of productive acres in lea 2. Average depth to top of pay (feet 3. Average effective pay thickness (4. Average porosity (%) 16.4% 5. Average horizontal permeability (6. Connate water content (% of pore 7. Gravity of oil (API) 36° API) 2400 feet) 8 (Estimated) mds.)5.4(est.) Rar space) 25% (1	nge_Unknown
II. PRIMA	ARY PRODUCTION HISTORY		
	 Date first well completed on leas Oil, gas, water production by mon well as in tabular form.) Table 2 Stage of depletion of project are Number of producing wells on each Average daily oil production per Cumulative oil production to date 	ths since discovery & figures 6 thru 17 ^a Stripper-All wells lease in project a well at present tin	o. (Graphically as attached Engineering appropriate to below economic limit. area See attached list. area ROPD / Producing well
III. RESU	ULTS - EXPECTED		
	 Estimated original oil in place (Estimated saturation at present t Estimated residual oil saturation Estimated ultimate additional oil result of injection (bbls.) 	<pre>ime (% of pore spac at abandonment_ that will be recove</pre>	ce)51.5% 20.0% ered as a direct
IV. INJE	CTION		and the
	 Source of injected water (formation of the source of injected water formation of the source of the so	led 5 spot used (psi) 1300 of injection (bbls.	PSI
	BEFORE EXAMINER UTZ OIL CONSERVATION COMMISSION		

CASE NO.

INJECTION WELL DATA

		FWLHSU	FWLHSU 2-3	Banner - Miller No. 1 FWLHSU 1-1	Gordon Cone J.L.Langford No. 2 FWLHSU	FWLHSU 6-2
	WELL NO.	8-8 (To be drilled)	(To be drilled)	(Re-entry P & A Well)	10-2 (Conversion)	(To be
Sur. csg.	Size Length Sxs. Cement	8 5/8" 250" 150 sx	8 5/8" 250' 150	Unknown	Unknown	8 5/8" 250' 150
Prod.	Size Length Sxs. Cement	4½" 2550 200	4½° 2550' 200	7" 2397' 100	7" 2338' 100	4½" 2550' 200
Tubing	Length Packer Depth	2240(Est.)	}	2240(Est.) 2240 (Est.)	2240(Est.) 2240(Est.)	2240(Est.) 2240(Est.)
Inj.	Depth Thru casing. or tubing?	2480-2500 Est. Tubing	2450-2470 (Est.) Tubing	2525-2555 Tubing	2457-2473 Tubing	2465+2480(Est.) Tubing

FAR WEST LOCO HILLS SAND UNIT LOCO HILLS FIELD EDDY COUNTY, NEW MEXICO

PRODUCING WELL TABULATION

Company _	Lease	Well No.	Producing	Inactive
Anadarko Production Co.	H. G. Watson 4-185-29E Tract 8	1 2 3 4 5 1-A 2-A	NO NO NO NO NO YES YES	YES YES YES YES NO NO
	J.L.Langford 9-185-29E Tract 9	1 2 3 5 6	YES YES NO NO YES	NO NO YES YES NO
	State L-16 16-185-29E Tract 5	1	YES	NO
	State 0-16 16-185-29E Tract 2	1	NO	YES
	Kemper State 16-185-29E Tract 2	1	NO	YES
Depco, Inc.	Banner-Miller 4-185-29E Tract 1	1 2	NO NO	YES YES
Gordon M. Cone	J.L.Langford 9-185-29E Tract 10	1 2	NO YES	YES NO
J. Cleo Thompson	J.L.Langford 9-185-29E Tract 11	1 2	YES NO	NO YES
Cities Service Oil Co.	Tallmadge "A" 16-185-29E Tract 3	1	YES	NO
	Brookover "A" 16–185–29E Tract 4	1	YES	NO

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Company	Lease	Well No.	Producing	Inactive
Newmont Oil Corp.	Breezy State 16-185-29E Tract 6	1	YES	NO
	State B 16-185-29E Tract 7	1 2	NO YES	YES NO
TOTAL			12	14