

## **SURFACE USE AND OPERATING PLAN**

### **1. Existing & Proposed Access Roads**

- A. The well site survey and elevation plat for the proposed well is shown in Exhibit #1. It was staked by John West Engineering, Hobbs, NM.
- B. All roads to the location are shown in the topographic map Exhibit #2. The existing lease roads are illustrated and are adequate for travel during drilling and production operations. Upgrading existing roads prior to drilling the well will be done where necessary.
- C. Directions to location: From the intersection of County Road #L-126 (Maljamar Road) and Conoco Road, go West on Conoco Road approx. 0.9 mile. Turn right and go North approx. 0.4 miles, turn left and go West approx. 0.03 miles, turn right and go North approx. 0.1 mile to the MC Fed. #16 well pad. This location is approx. 390 feet East of existing well. See Vicinity Map, Exhibit #3.
- D. Routine grading and maintenance of existing roads will be conducted as necessary to maintain their condition as long as any operations continue on this lease. Roads will be maintained according to specifications in section 2A of this Surface Use and Operating Plan.

### **2. Proposed Access Road:**

Exhibit #4 shows that 172' of new access road will be required for this location. If any road is required it will be constructed as follows:

- A. The maximum width of the running surface will be 14'. The road will be crowned, ditched and constructed of 6" rolled and compacted caliche. Ditches will be at 3:1 slope and 4 feet wide. Water will be diverted where necessary to avoid ponding, prevent erosion, maintain good drainage, and to be consistent with local drainage patterns.
- B. The average grade will be less than 1%.
- C. No turnouts are planned.
- D. No culverts, cattleguard, gates, low water crossings or fence cuts are necessary.

*Surface Use Plan*  
**COG Operating, LLC**  
**MC Federal 52**  
**1650' FSL & 920' FWL**  
**Section 21, T-17-S, R-32-E, UL E**  
**Lea County, New Mexico**

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- E. Surfacing material will consist of native caliche. Caliche will be obtained from the actual well site if available. If not available onsite, caliche will be hauled from the nearest BLM caliche pit.

**3. Location of Existing Well:**

Exhibit #5 shows all existing wells within a one-mile radius of this well.

As shown on this plat there are numerous wells producing from the San Andres and Yeso formations.

**4. Location of Existing and/or Proposed Facilities:**

- A. COG Operating LLC does operate a production facility on this lease.
- B. If the well is productive, contemplated facilities will be as follows:
- 1) Production will be sent to the M C Federal Tank Battery located at the M C Federal #3 well location @ 2160 FNL & 2310 FWL, Section 21, T17S, R32E, UL F. The facility location is shown in Exhibit #5.
  - 2) The tank battery and facilities including all flow lines and piping will be installed according to API specifications.
  - 3) Any additional caliche will be obtained from the actual well site. If caliche does not exist or is not plentiful from the well site, the caliche will be hauled from a BLM approved caliche pit. Any additional construction materials will be purchased from contractors.
  - 4) Proposed flow lines, will follow an archaeologically approved route to the M C Federal Tank Battery located at the M C Federal #3 well location @ 2160 FNL & 2310 FWL, Section 21, T17S, R32E, UL F. The flowline will be SDR 7 3" poly line laid on the surface and will be approximately 2420' in length with max pressure 100 psi. Flowlines will be no more than 11' from the paralleling road.
  - 5) It will be necessary to run electric power if this well is productive. Power will be provided by CVE and they will submit a separate plan and ROW for service to the well location.
  - 6) If the well is productive, rehabilitation plans will include the following:
    - a) The original topsoil from the well site will be returned to the location, and the site will be re-contoured as close as possible to the original site.

**5. Location and Type of Water Supply:**

The well will be drilled with combination brine and fresh water mud system as outlined in the drilling program. The water will be obtained from commercial water stations in the area and hauled to location by transport truck over the existing and proposed access roads shown in Exhibit #2. If a commercial fresh water source is nearby, fast line may be laid along existing road ROW's and fresh water pumped to the well. No water well will be drilled on the location.

**6. Source of Construction Materials and Location "Turn-Over" Procedure:**

Obtaining caliche: The primary way of obtaining caliche to build locations and roads will be by "turning over" the location. This means, caliche will be obtained from the actual well sight. A caliche permit will be obtained from BLM prior to pushing up any caliche. 2400 cu. Yards is max amount of caliche needed for pad and roads. Amount will vary for each pad. The procedure below has been approved by BLM personnel:

- A. The top 6 inches of topsoil is pushed off and stockpiled along the side of the location.
- B. An approximate 120' X 120' area is used within the proposed well site to remove caliche.
- C. Subsoil is removed and piled along side the 120' by 120' area within the pad site.
- D. When caliche is found, material will be stock piled within the pad site to build the location and road.
- E. Then subsoil is pushed back in the hole and caliche is spread accordingly across entire location and road.
- F. Once well is drilled, the stock piled top soil will be used for interim reclamation and spread along areas where caliche is picked up and the location size is reduced. Neither caliche or subsoil will be stock piled outside of the well pad. Topsoil will be stockpiled along the edge of the pad as depicted in attached plat.

In the event that no caliche is found onsite, caliche will be hauled in from a BLM approved caliche pit.

**7. Methods of Handling Water Disposal:**

- A. The well will be drilled utilizing a closed loop mud system. Drill cuttings will be held in roll-off style mud boxes and taken to an NMOCD approved disposal site.
- B. Drilling fluids will be contained in steel mud pits.
- C. Water produced from the well during completion will be held temporarily in steel tanks and then taken to an NMOCD approved commercial disposal facility.
- D. Garbage and trash produced during drilling or completion operations will be collected in a trash bin and hauled to an approved landfill. No toxic waste or hazardous chemicals will be produced by this operation.
- E. After the rig is moved out and the well is either completed or abandoned, all waste materials will be cleaned up within 30 days. In the event of a dry hole only a dry hole marker will remain.

**8. Ancillary Facilities:**

No airstrip, campsite or other facilities will be built as a result of the operation on this well.

**9. Well Site Layout:**

- A. The drill pad layout, with elevations staked by John West Engineering, is shown in Exhibit #4. Dimensions of the pad and pits are shown on Exhibit #6. V door direction is Southwest. Topsoil, if available, will be stockpiled per BLM specifications. Because the pad is almost level no major cuts will be required.
- B. Exhibit #6 also shows the proposed orientation of closed loop system and access road. No permanent living facilities are planned, but a temporary foreman/toolpusher's trailer will be on location during the drilling operations.

**10. Plans for Restoration of the Surface:**

- A. Interim Reclamation will take place after the well has been completed. The pad will be downsized by reclaiming the areas not needed for production operations. The portions of the pad that are not needed for production operations will be recontoured to its original state as much as possible. The caliche that is removed will be reused to either build another pad site or for road repairs within the lease. The stockpiled topsoil will

**Surface Use Plan**  
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**Lea County, New Mexico**

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then be spread out reclaimed area and reseeded with a BLM approved seed mixture. In the event that the well must be worked over or maintained, it may be necessary to drive, park, and/or operate machinery on reclaimed land. This area will be repaired or reclaimed after work is complete. Pad will be approx. 200'X250' when reclaimed.

- B. Final Reclamation: Upon plugging and abandoning the well, All caliche for well pad and lease road will be removed and surface will be recountoured to reflect its surroundings as much as possible. Caliche will be recycled for road repair or reused for another well pad within the lease. If any topsoil remains, it will be spread out and the area will be re-seeded with a BLM approved mixture and revegitated as per BLM orders.

**11. Surface Ownership:**

- A. The surface is owned by the U.S. Government and is administered by the Bureau of Land Management. The surface is multiple uses with the primary uses of the region for grazing of livestock and the production of oil and gas.
- B. The surface tenant for this site is Olane Caswell, 1702 Gillham, Brownfield, TX 79316.
- C. The proposed road routes and surface location will be restored as directed by the BLM

**12. Other Information:**

- A. The area around the well site is grassland and the topsoil is sandy. The vegetation is moderately sparse with native prairie grasses, some mesquite and shinnery oak. No wildlife was observed but it is likely that mule deer, rabbits, coyotes and rodents traverse the area.
- B. There is no permanent or live water in the immediate area.
- C. There are no dwellings within 2 miles of this location.
- D. If needed, a Cultural Resources Examination is being prepared by Southern New Mexico Archaeological Services, Inc. P.O. Box 1, Bent New Mexico, 88314, phone # 505-671-4797 and the results will be forwarded to your office in the near future. Otherwise, **COG will be participating in the Permian Basin MOA Program.**

*Surface Use Plan*  
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*MC Federal 52*  
*1650' FSL & 920' FWL*  
*Section 21, T-17-S, R-32-E, UL E*  
*Lea County, New Mexico*

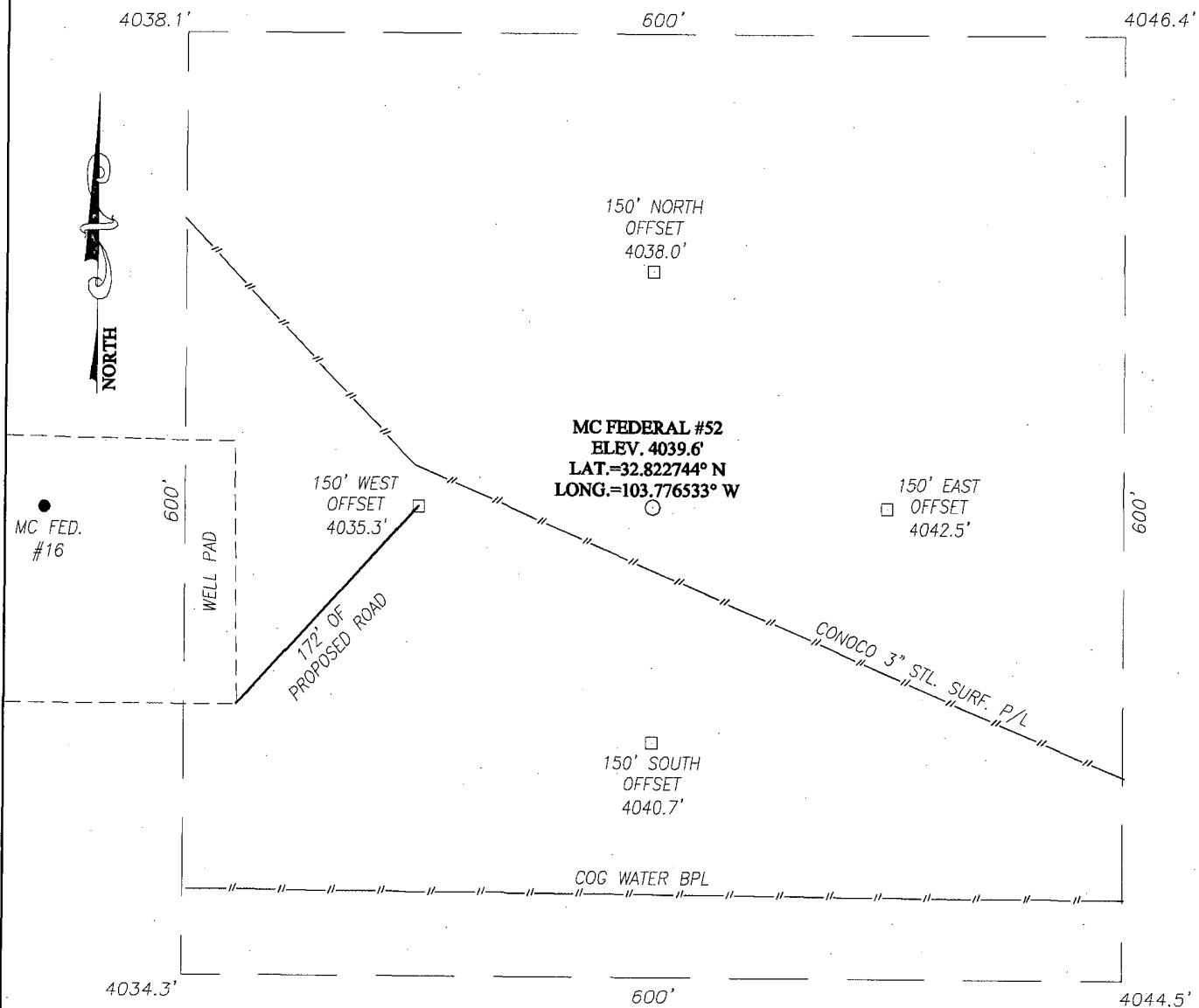
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**Exhibits:**

- Exhibit #1      Wellsite and Elevation Plat**  
**Form C-102 Well location and acreage dedication plat**
- Exhibit #2      Topographic Map (West)**
- Exhibit #3      Vicinity Map and area roads**
- Exhibit #4      Elevation Plat (West)**
- Exhibit #5      Topographic extract showing wells, roads and flowlines**
- Exhibit #6      Pad Layout and orientation**
- Exhibit #7      H2S Signage**
- Exhibit #8      H2S Equipment location**
- Exhibit #9      BOP and Choke diagrams**
- Exhibit #10      Form C-144 NMOCD pit permit application**
- Exhibit #11      1 Mile Radius List and Map showing all wells permitted, producing and plugged**

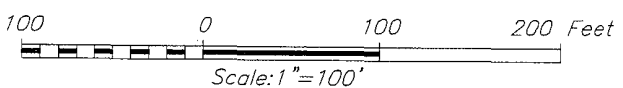
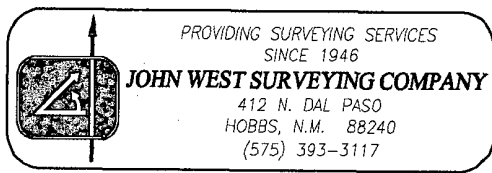
SECTION 21, TOWNSHIP 17 SOUTH, RANGE 32 EAST, N.M.P.M.  
LEA COUNTY

NEW MEXICO



DIRECTIONS TO LOCATION

FROM THE INTERSECTION OF CO. RD. #L126 (MALJAMAR ROAD) AND CO. RD. #L126 (CONOCO ROAD), GO WEST ON CONOCO ROAD APPROX. 0.4 MILES. TURN RIGHT AND GO NORTH APPROX. 0.4 MILES. TURN LEFT AND GO WEST APPROX. 0.5 MILES. TURN RIGHT AND GO NORTH APPROX. 0.1 MILE TO THE MC FEDERAL #16 WELL PAD. THE LOCATION STAKE IS APPROX. 390 FEET EAST OF EXISTING WELL.

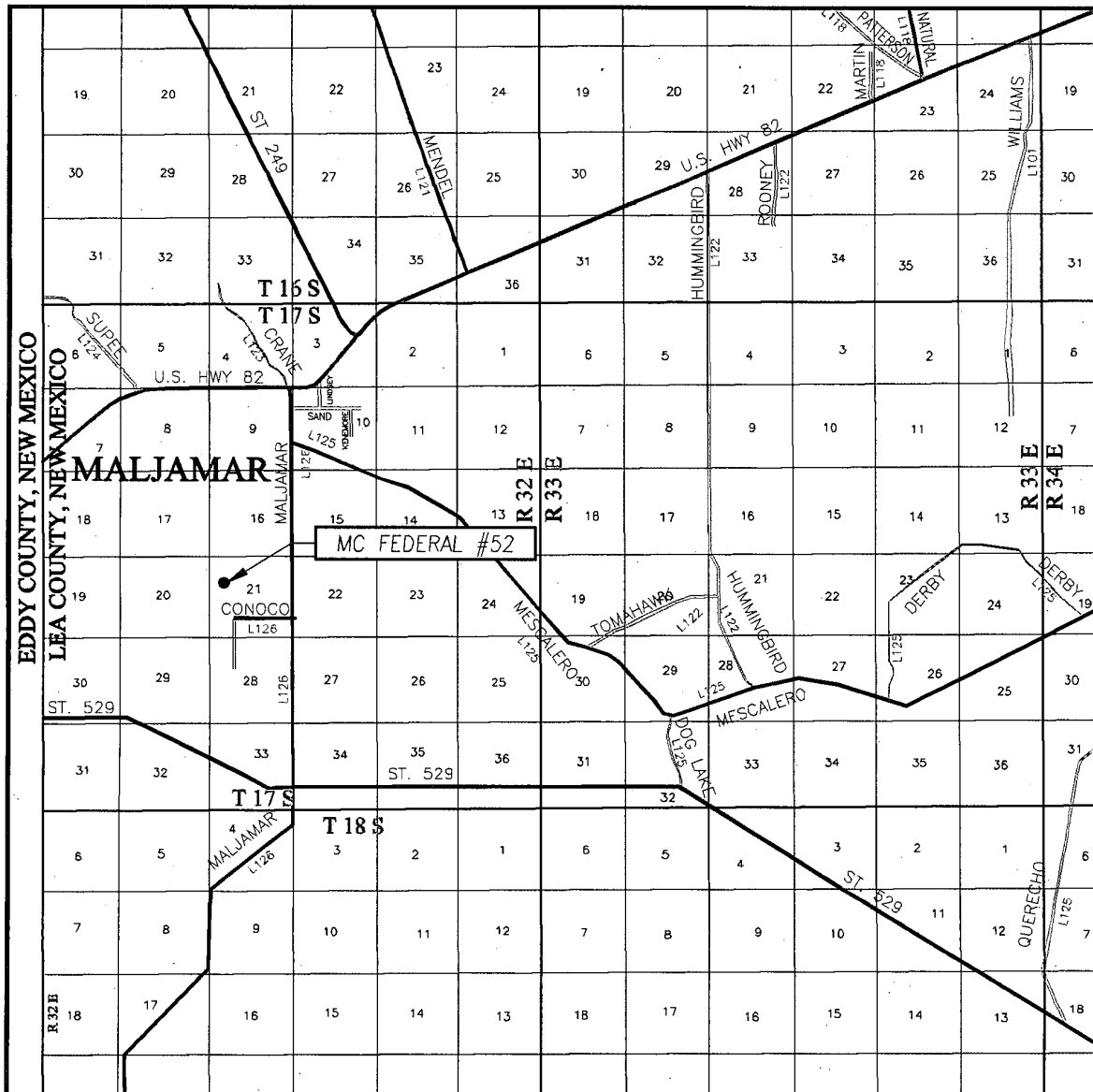


**COG OPERATING, LLC**

MC FEDERAL #52 WELL  
LOCATED 1650 FEET FROM THE NORTH LINE  
AND 920 FEET FROM THE WEST LINE OF SECTION 21,  
TOWNSHIP 17 SOUTH, RANGE 32 EAST, N.M.P.M.,  
LEA COUNTY, NEW MEXICO

Survey Date: 10/22/10	Sheet 1 of 1 Sheets
W.O. Number: 10.11.0944	Dr By: LA Rev 1:
Date: 10/28/10	10110944 Scale: 1"=100"

## VICINITY MAP



SCALE: 1" = 2 MILES

SEC. 21 TWP. 17-S RGE. 32-E

SURVEY N.M.P.M.

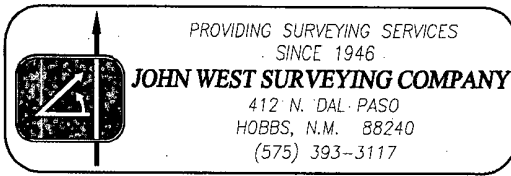
COUNTY LEA STATE NEW MEXICO

DESCRIPTION 1650' FNL & 920' FWL

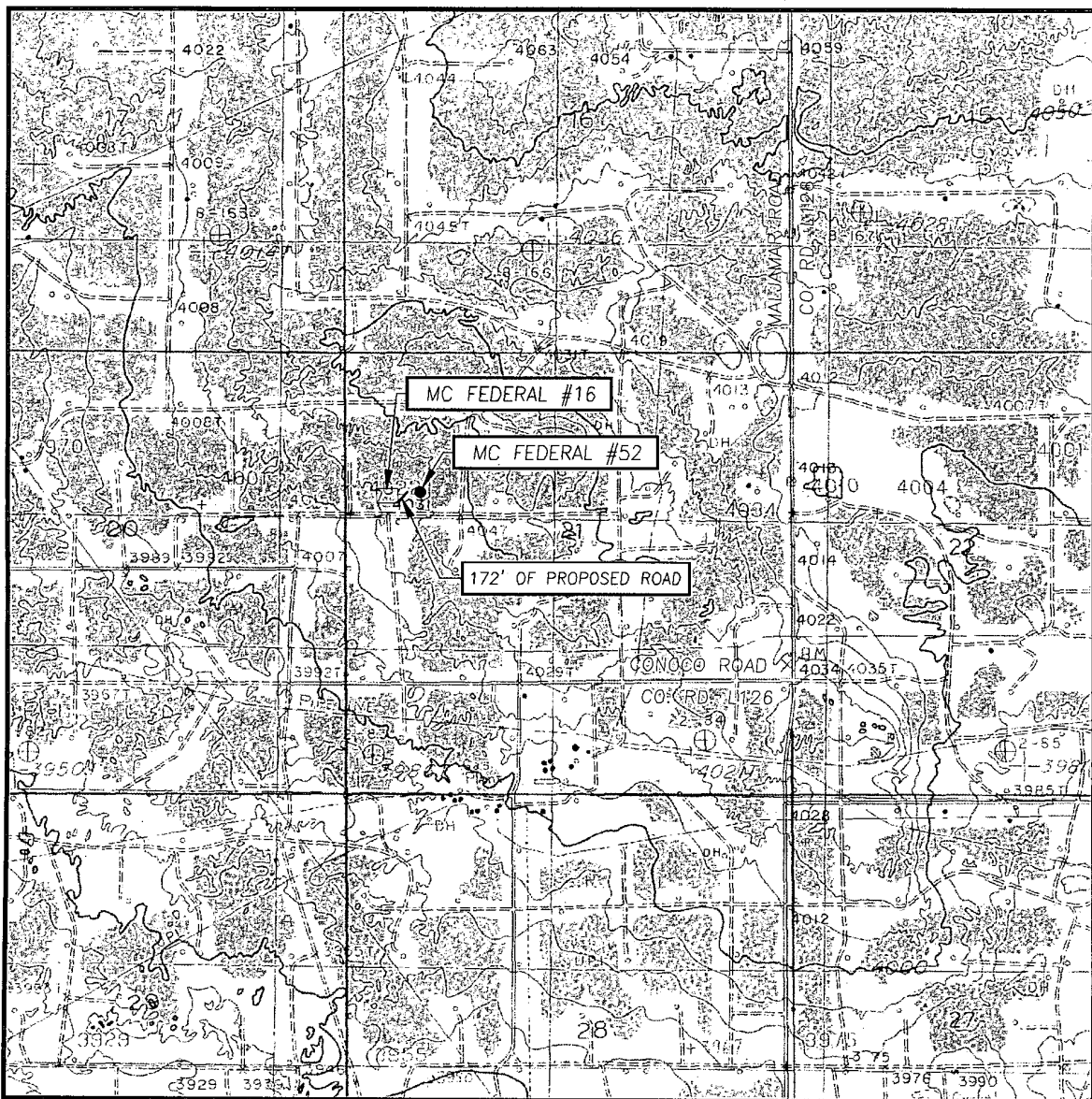
ELEVATION 4040'

OPERATOR COG OPERATING, LLC

LEASE \_\_\_\_\_ MC FEDERAL



# LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL:  
MALJAMAR, N.M. - 10'

SEC. 21 TWP. 17-S RGE. 32-E

SURVEY N.M.P.M.

COUNTY LEA STATE NEW MEXICO

DESCRIPTION 1650' FNL & 920' FWL

ELEVATION 4040'

OPERATOR COG OPERATING, INC.

LEASE MC FEDERAL

U.S.G.S. TOPOGRAPHIC MAP  
MALJAMAR, N.M.



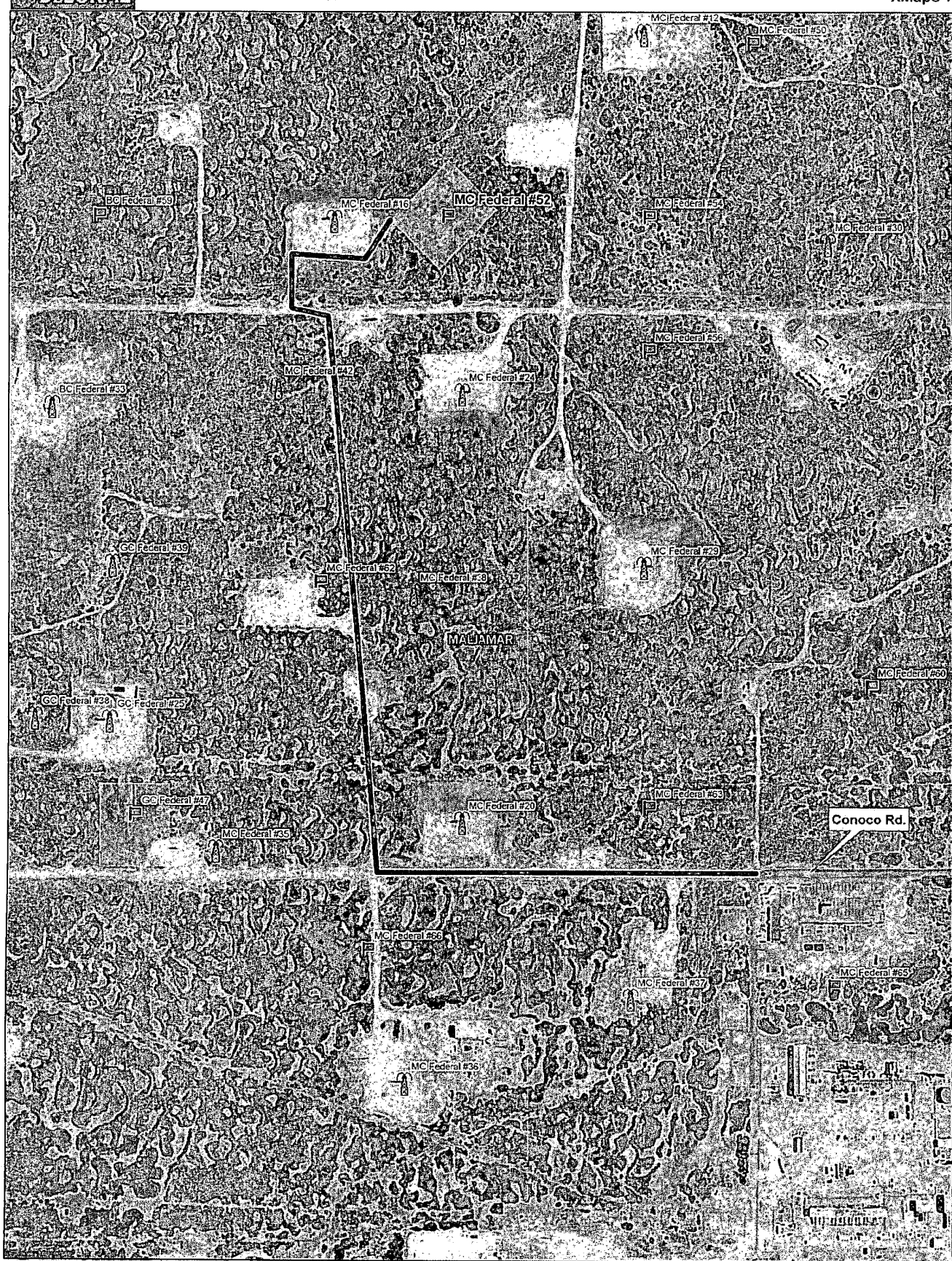
PROVIDING SURVEYING SERVICES  
SINCE 1946

**JOHN WEST SURVEYING COMPANY**

412 N. DAL PASO  
HOBBS, N.M. 88240  
(575) 393-3117

# Access to MC Fed. 52 from Conoco Rd.

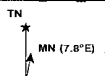
XMap® 7



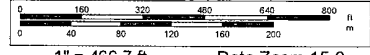
Data use subject to license.

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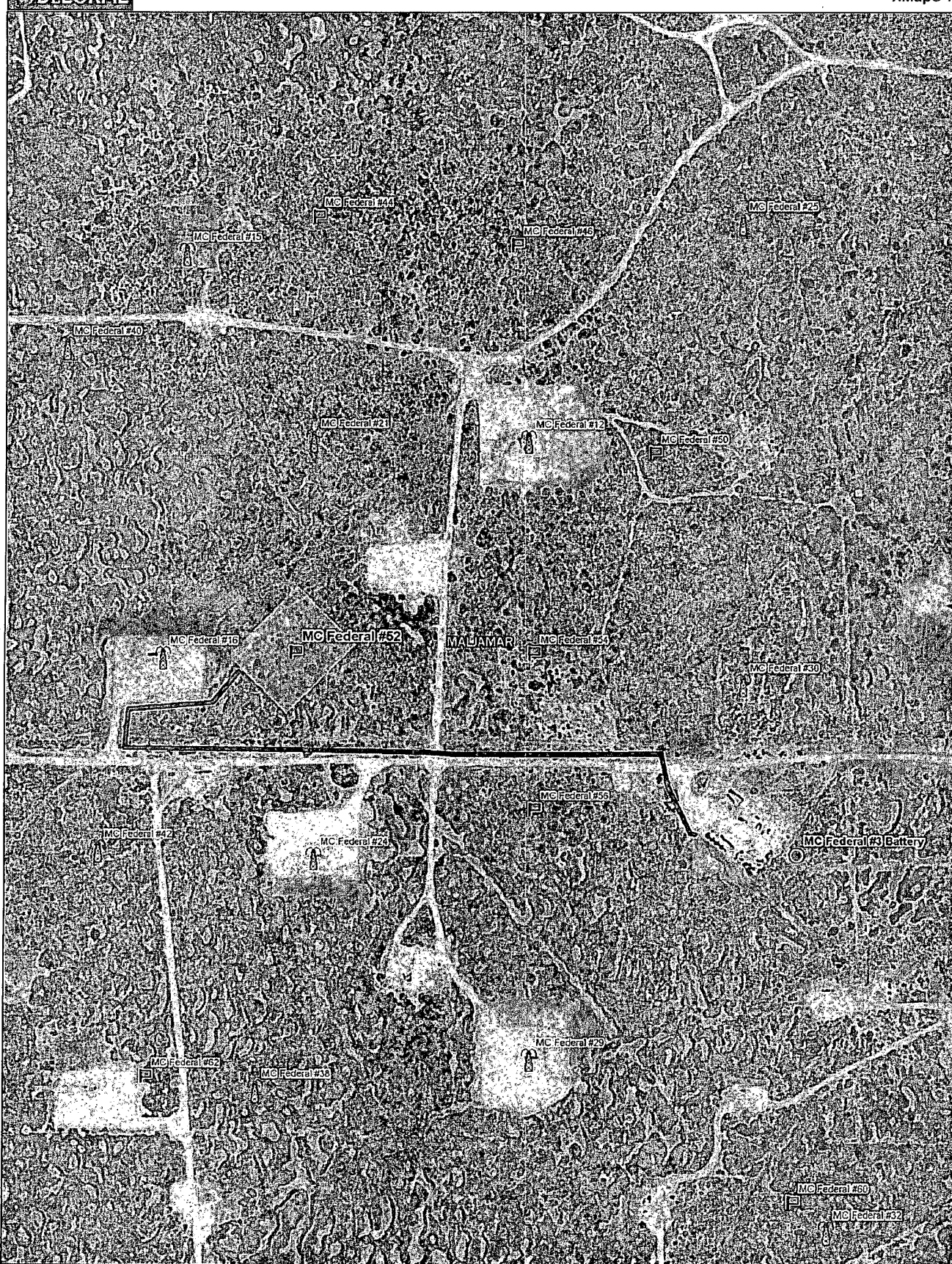


Scale 1 : 5,600



# Flowline route - MC Fed 52

XMap® 7



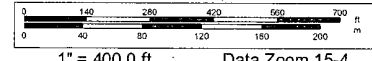
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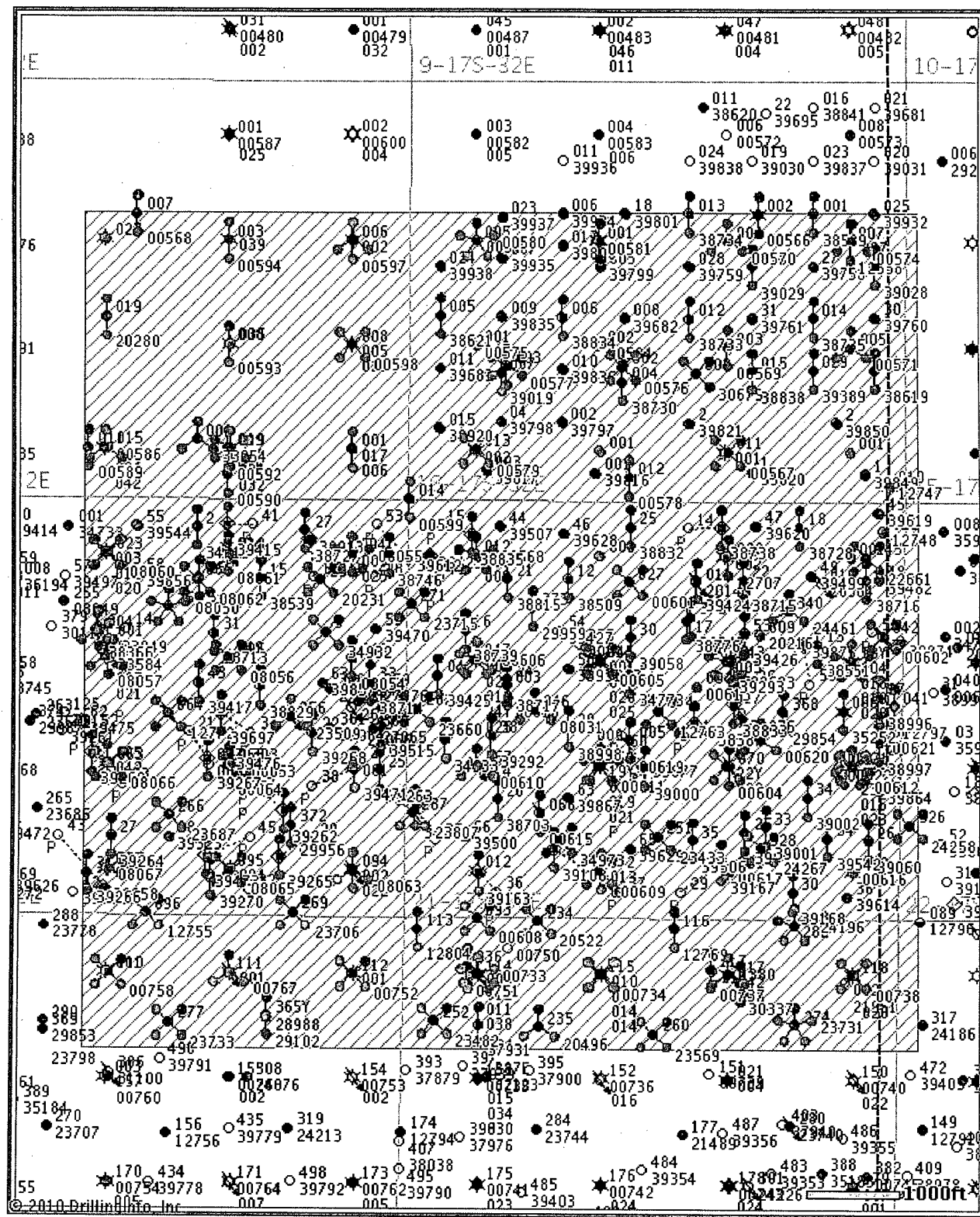


Scale 1 : 4,800



1" = 400.0 ft Data Zoom 15-4

## **Offset wells to MC Federal #52**



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## Offset wells to MC Federal #52

API#	Operator	County	Legal	Lease	Well#	Date Issued	Permitted Depth	Permit TVD	Images	Doc	Total Depth	Well Type	Well Status	Permit#
30-025-39934	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	006	10/12/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP543331482
30-025-39935	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	007	10/12/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP255992842
30-025-39937	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	023	10/12/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP861811626
30-025-39938	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	024	10/12/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP17739294
30-025-39932	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	025	10/5/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1793948062
30-025-39931	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	56	9/30/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP961548993
30-025-39920	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	015	9/27/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP1201009799
30-025-39913	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	65	9/17/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP342624690
30-025-39856	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	58	7/29/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP778848719
30-025-39857	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	63	7/29/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP1892833057
30-025-39858	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	43	7/29/2010	7,159	7,100	Yes	link	7,159	PO	Active Permit	TEMP1922643520
30-025-39864	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	61	7/29/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP1315265689
30-025-39867	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	63	7/29/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP547612512
30-025-39874	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	51	7/29/2010	7,211	7,200	Yes	link	7,211	PO	Active Permit	TEMP489061794
30-025-39875	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	55	7/29/2010	7,232	7,200	Yes	link	7,232	PO	Active Permit	TEMP122013615
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30-025-39877	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	60	7/29/2010	7,221	7,200	Yes	link	7,221	PO	Active Permit	TEMP1375310993
30-025-39849	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	AQUAMARINE STATE	1	7/27/2010	7,200		Yes	link	7,200	PO	Active Permit	TEMP1225563061
30-025-39850	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	AQUAMARINE STATE	2	7/27/2010	7,200		Yes	link	7,200	PO	Active Permit	TEMP1413704956
30-025-39835	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	009	7/21/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP90782903
30-025-39836	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	010	7/21/2010	7,000		Yes	link	7,000	PD	Active Permit	TEMP1507474325
30-025-39820	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	TOURMALINE STATE	1	7/13/2010	7,200		Yes	link	7,200	PO	Active Permit	TEMP579932636
30-025-39821	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	TOURMALINE STATE	2	7/13/2010	7,200		Yes	link	7,200	PO	Active Permit	TEMP1693979859
30-025-39816	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	001	7/7/2010			Yes	link		PO	Active Permit	TEMP1096961691
30-025-39817	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	003	7/7/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP717413741
30-025-39797	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	002	6/21/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1810209894
	CIMAREX ENERGY													

30-025-39798	CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	04	6/21/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1819920561
30-025-39799	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	005	6/21/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1694036507
30-025-39800	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	017	6/21/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1128716135
30-025-39801	CIMAREX ENERGY CO. OF COLORADO	LEA	S:16, T:17S, R:32E	JG STATE	18	6/21/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP1783574087
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30-025-39759	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	028	6/1/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP303385923
30-025-39760	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	30	6/1/2010	7,100		Yes	link	7,100	PO	Active Permit	TEMP398179888
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30-025-39683	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	011	2/16/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP1707461541
30-025-39682	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	008	2/16/2010	7,000		Yes	link	7,000	PO	Active Permit	TEMP1346752607
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30-025-39629	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	65	12/22/2009	7,000		Yes	link	7,000	PO	Active Permit	TEMP1150510647
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30-025-39614	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	JC FEDERAL	36	12/9/2009	7,100		Yes	link	7,100	PO	Active Permit	TEMP687570111
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30-025-39542	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	JC FEDERAL	34	10/2/2009	7,000		Yes	link	6,995	O	Active Permit	TEMP1647500050
30-025-39506	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	JC FEDERAL	35	8/23/2009	7,100		Yes	link	7,107	O	Active Permit	TEMP466223592
30-025-39507	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	44	8/23/2009	7,000		Yes	link	7,000	PO	Active Permit	TEMP158533572
30-025-39515	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	39	8/23/2009	7,000		Yes	link	7,020	O	Active Permit	TEMP1263446901
30-025-39500	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	66	8/12/2009	7,200		Yes	link	7,200	PO	Active Permit	TEMP734772617
30-025-39499	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	49	8/12/2009	7,000		Yes	link	7,000	PO	Active Permit	TEMP1850613653
30-025-39476	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	63	7/23/2009	7,019	7,000	Yes	link	7,019	PO	Active Permit	TEMP1850343327
30-025-39471	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	38	7/22/2009	7,138	7,100	Yes	link	7,129	O	Active Permit	TEMP962979159
30-025-39482	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	48	7/22/2009	7,100		Yes	link	7,100	PO	Active Permit	TEMP643842244
30-025-39424	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	41	5/20/2009	7,050		Yes	link	7,041	O	Active Permit	TEMP2056688917
30-025-39427	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	54	5/20/2009	7,100		Yes	link	7,100	PO	Active Permit	TEMP1928900869
	COG OPERATING													

30-025-39426	LLC	LEA	S:21, T:17S, R:32E	M C FEDERAL	53	5/20/2009	7,100		Yes	link	7,115	O	Active Permit	TEMP1621420848
30-025-39415	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	41	5/20/2009	7,013	7,000	Yes	link	7,050	O	Active Permit	TEMP2046430932
30-025-39425	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	42	5/20/2009	7,050		Yes	link	7,084	O	Active Permit	TEMP1264162096
30-025-39423	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	M C FEDERAL	40	5/19/2009	7,013	7,000	Yes	link	7,013	PO	Active Permit	TEMP121036354
30-025-39417	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	43	5/19/2009	7,000		Yes	link	7,010	O	Active Permit	TEMP960606207
30-025-39470	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	59	5/7/2009	7,100		Yes	link	7,100	PO	Active Permit	TEMP437053396
30-025-39389	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	029	4/14/2009	7,000		Yes	link	7,018	O	Active Permit	TEMP1285897364
30-025-39473	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	45	3/6/2009	7,127	7,100	Yes	link	7,134	O	Active Permit	TEMP1610221069
30-025-39293	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	M C FEDERAL	39	12/4/2008	7,000		Yes	link	7,040	O	Active Permit	TEMP824449334
30-025-39292	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	38	12/4/2008	7,000		Yes	link	7,035	O	Active Permit	TEMP1425686257
30-025-39269	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	23	11/17/2008	7,029	7,000	Yes	link	7,035	O	Active Permit	TEMP1650840424
30-025-39267	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	21	11/17/2008	7,000		Yes	link	7,038	O	Active Permit	TEMP457092114
30-025-39270	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	32	11/17/2008	7,121	7,100	Yes	link	7,136	O	Active Permit	TEMP647835779
30-025-39268	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	22	11/17/2008	7,000		Yes	link	7,015	O	Active Permit	TEMP486122460
30-025-39264	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	27	11/13/2008	7,100		Yes	link	7,103	O	Active Permit	TEMP560444403
30-025-39266	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	GC FEDERAL	31	11/13/2008	7,100		Yes	link	7,123	O	Active Permit	TEMP1435730061
30-025-39262	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	24	11/13/2008	7,027	7,000	Yes	link	7,045	O	Active Permit	TEMP106440933
30-025-39263	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	25	11/13/2008	7,000		Yes	link	7,010	O	Active Permit	TEMP1396235185
30-025-39265	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	29	11/13/2008	7,120	7,100	Yes	link	7,114	O	Active Permit	TEMP1070757344
30-025-39323	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	G C FEDERAL	28	11/13/2008	7,100		Yes	link	7,100	PO	Active Permit	TEMP579827007
30-025-39167	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	J C FEDERAL	029	8/26/2008	7,100		Yes	link	7,134	O	Active Permit	TEMP1719227693
30-025-39168	COG OPERATING, L.L.C. or COG OPERATING LLC	LEA	S:21, T:17S, R:32E	J C FEDERAL	030	8/26/2008	7,100		Yes	link	7,120	O	Active Permit	TEMP1801822824
30-025-39163	COG OPERATING, L.L.C. or COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	36	8/22/2008	7,012	7,000	Yes	link	7,012	PO	Active Permit	TEMP376947698
30-025-39108	COG OPERATING L L C or COG OPERATING LLC	LEA	S:21, T:17S, R:32E	M C FEDERAL	37	8/13/2008	7,083	7,000	Yes	link	7,197	O	Active Permit	TEMP1324942646
30-025-39107	COG OPERATING L L C or COG OPERATING LLC	LEA	S:21, T:17S, R:32E	M C FEDERAL	35	8/8/2008	7,022	7,000	Yes	link	7,050	O	Active Permit	TEMP1595953344
30-025-39060	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	J C FEDERAL	26	7/24/2008	7,000		Yes	link	7,010	O	Active Permit	TEMP2124241763
30-025-39059	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	J C FEDERAL	25	7/24/2008	7,000		Yes	link	7,017	O	Active Permit	TEMP203574730
	COG OPERATING													

## DI Search Results (Printable Table)

Page 4 of 8

30-025-39058	LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	30	7/24/2008	7,000	7,000	Yes	link	7,030	O	Active Permit	TEMP1754268878
30-025-39028	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	017	7/17/2008			Yes	link	6,988	O	Active Permit	TEMP1437309798
30-025-39029	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	018	7/17/2008			Yes	link	7,025	O	Active Permit	TEMP717238070
30-025-39019	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	007	7/10/2008			Yes	link	6,960	O	Active Permit	TEMP861348505
30-025-39002	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	34	6/13/2008	7,000		Yes	link	7,033	O	Active Permit	TEMP1483495478
30-025-39001	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	33	6/13/2008	7,000		Yes	link	7,138	O	Active Permit	TEMP740843613
30-025-39000	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	32	6/11/2008	7,012	7,000	Yes	link	7,042	O	Active Permit	TEMP1271478280
30-025-38996	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	27	6/11/2008	7,000	7,000	Yes	link	7,012	O	Active Permit	TEMP769109459
30-025-38997	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	28	6/11/2008	7,000	7,000	Yes	link	7,013	O	Active Permit	TEMP1618626891
30-025-38998	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	29	6/11/2008	7,000	7,000	Yes	link	7,000	PO	Active Permit	TEMP879503473
30-025-38838	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	015	4/2/2008	7,000		Yes	link	7,000	O	Active Permit	TEMP111380745
30-025-38834	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	006	4/1/2008	7,000		Yes	link	7,012	O	Active Permit	TEMP2092788686
30-025-38835	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	302519	3/26/2008	7,300		Yes	link	7,055	O	Active Permit	TEMP1546954227
30-025-38832	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	25	3/25/2008	7,000		Yes	link	7,027	O	Active Permit	TEMP1216714909
30-025-38833	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	26	3/25/2008	7,000		Yes	link	7,035	O	Active Permit	TEMP1627578823
30-025-38815	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	21	3/7/2008	7,400		Yes	link	7,020	O	Active Permit	TEMP1242078539
30-025-38776	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	17	2/14/2008	7,400		Yes	link	7,039	O	Active Permit	TEMP1713069490
30-025-38733	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	012	2/5/2008	7,000		Yes	link	7,016	O	Active Permit	TEMP1718758840
30-025-38734	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	013	2/5/2008	7,000		Yes	link	6,972	O	Active Permit	TEMP934998568
30-025-38735	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC STATE	014	2/5/2008	7,000		Yes	link	7,020	O	Active Permit	TEMP577240801
30-025-38730	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	004	2/4/2008	7,000		Yes	link	7,025	O	Active Permit	TEMP1069138252
30-025-38738	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	14	2/1/2008	7,400		Yes	link	7,015	O	Active Permit	TEMP654854095
30-025-38739	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	16	2/1/2008	7,300		Yes	link	7,021	O	Active Permit	TEMP806592438
30-025-38744	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	25	2/1/2008	7,250		Yes	link	7,024	O	Active Permit	TEMP87324888
30-025-38746	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	28	2/1/2008	7,300		Yes	link	7,033	O	Active Permit	TEMP1634582970
30-025-38727	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	27	1/25/2008	7,300		Yes	link	7,300	PO	Active Permit	TEMP691287581
30-025-38728	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	18	1/25/2008	7,350		Yes	link	7,350	PO	Active Permit	TEMP104700395
30-025-38713	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	31	1/21/2008	7,200		Yes	link	7,025	O	Active Permit	TEMP1749808713
30-025-38714	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	33	1/21/2008	7,200		Yes	link	7,200	PO	Active Permit	TEMP1397188814
	COG OPERATING													

30-025-38715	LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	22	1/21/2008	7,400		Yes	link	6,920	O	Active Permit	TEMP1144979070
30-025-38716	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	23	1/21/2008	7,400		Yes	link	6,999	O	Active Permit	TEMP1862679703
30-025-38717	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	24	1/21/2008	7,400		Yes	link	7,042	O	Active Permit	TEMP1766771602
30-025-38829	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	32	1/21/2008	7,200		Yes	link	6,900	O	Active Permit	TEMP99021850
30-025-38703	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	20	1/11/2008	7,400		Yes	link	7,400	PO	Active Permit	TEMP124059230
30-025-34973	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	5	1/3/2008	7,100		Yes	link	6,908	O	Pumping	TEMP927215191
30-025-38621	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	EDWARD STATE	005	11/29/2007	7,000		Yes	link	7,040	O	Active	TEMP1539290662
30-025-38619	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC	010	11/29/2007	7,000		Yes	link	7,025	O	Active	TEMP1253810685
30-025-38589	COG OPERATING LLC	LEA	S:16, T:17S, R:32E	LEAKER CC	001	10/15/2007	7,000		Yes	link	7,000	PO	Active Permit	TEMP1930412573
30-025-38551	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	13	9/13/2007	7,100		Yes	link	7,125	O	Active Permit	TEMP1834051233
30-025-38539	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	15	9/5/2007	7,000		Yes	link	7,015	O	Active Permit	TEMP1141514866
30-025-38509	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	12	8/22/2007	7,100		Yes	link	7,012	O	Active Permit	TEMP665294874
30-025-38366	COG OPERATING LLC	LEA	S:20, T:17S, R:32E	BC FEDERAL	14	3/29/2007	7,000		Yes	link	6,985	O	Active Permit	TEMP889433513
30-025-38387	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	11	3/29/2007	7,000		Yes	link	7,015	O	Active Permit	TEMP1556894089
30-025-37967	COG OPERATING LLC	LEA	S:21, T:17S, R:32E	MC FEDERAL	009	6/16/2006	9,300		No	link	9,300	PO	Active Permit	TEMP000000009929
30-025-37931	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	394	6/6/2006	3,800		No	link	4,445	O	Active Permit	TEMP000000009654
30-025-08065	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	095	1/1/2003	0		No	link	0	O	Active	TEMP1599864275
30-025-00618	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	BAISH A	003	1/1/2003			No	link		O	Pumping	TEMP481799974
30-025-00619	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	BAISH A	005	1/1/2003			No	link		O	Pumping	TEMP1781097010
30-025-20568	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	BAISH A	012	1/1/2003			No	link		O	Pumping	TEMP1807259935
30-025-00567	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	MCA UNIT	011	1/1/2003	0		No	link	4,125	PO	Temporarily Abandoned	TEMP631648019
30-025-00579	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	MCA UNIT	013	1/1/2003			No	link		O	Pumping	TEMP1316485737
30-025-00580	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	MCA UNIT	005	1/1/2003			No	link		O	Pumping	TEMP1521941649
30-025-00598	CONOCOPHILLIPS COMPANY	LEA	S:17, T:17S, R:32E	MCA UNIT	008	1/1/2003	0		No	link	0	O	Pumping	TEMP1720856831
30-025-00603	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	043	1/1/2003			No	link		O	Pumping	TEMP2075980065
30-025-00605	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	045	1/1/2003			No	link	4,106	PI	Injection Well	TEMP1961709642
30-025-00606	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	047	1/1/2003	0		No	link	0	O	Pumping	TEMP667029593
30-025-00607	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	026	1/1/2003			No	link		PI	Injection Well	TEMP654332879
30-025-00608	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	093	1/1/2003	0		No	link	0	O	Pumping	TEMP541601452
	CONOCOPHILLIPS													

## DI Search Results (Printable Table)

Page 6 of 8

30-025-00609	COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	092	1/1/2003	0	No	link	4,082	O	Pumping	TEMP809001937
30-025-00610	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	067	1/1/2003	0	No	link	4,125	I	Injection Well	TEMP788610246
30-025-00611	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	069	1/1/2003	0	No	link	0	O	Pumping	TEMP1051778493
30-025-00612	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	071	1/1/2003		No	link	4,131	O	Pumping	TEMP1038697031
30-025-00733	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	114	1/1/2003		No	link	4,071	O	Injection Well	TEMP1322522293
30-025-00734	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	115	1/1/2003	0	No	link	0	O	Pumping	TEMP1335603756
30-025-00738	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	118	1/1/2003	0	No	link	4,145	O	Pumping	TEMP1088210213
30-025-00767	CONOCOPHILLIPS COMPANY	LEA	S:29, T:17S, R:32E	MCA UNIT	111	1/1/2003	0	No	link	4,072	I	Injection Well	TEMP802741854
30-025-08031	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	046	1/1/2003	0	No	link	0	O	Pumping	TEMP2123673605
30-025-08050	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	257	1/1/2003		No	link	5,500	PO	Temporarily Abandoned	TEMP1473447964
30-025-08054	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	048	1/1/2003		No	link		PI	Injection Well	TEMP1585409894
30-025-08060	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	023	1/1/2003		No	link		O	Flowing	TEMP2067811561
30-025-08061	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	024	1/1/2003		No	link	0	I	Injection Well	TEMP2093974486
30-025-08062	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	066	1/1/2003	0	No	link	0	O	Pumping	TEMP1825035005
30-025-08063	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	094	1/1/2003	0	No	link	0	I	Injection Well	TEMP1851197931
30-025-12707	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	028	1/1/2003		No	link	4,117	PI	Temporarily Abandoned	TEMP1601111145
30-025-12755	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	096	1/1/2003	0	No	link	4,048	O	Active	TEMP1529221230
30-025-12763	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	044	1/1/2003		No	link	4,066	O	Active	TEMP1464198666
30-025-12769	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	116	1/1/2003		No	link	4,119	O	Pumping	TEMP1707359971
30-025-12772	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	064	1/1/2003		No	link		O	Plugged and Abandoned	TEMP1960909496
30-025-12804	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	113	1/1/2003	0	No	link	4,072	O	Pumping	TEMP955560620
30-025-20496	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	235	1/1/2003	0	No	link	4,182	O	Pumping	TEMP830901976
30-025-20522	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	234	1/1/2003	0	No	link	4,100	O	Pumping	TEMP818205263
30-025-22661	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	245	1/1/2003		No	link	4,130	O	Pumping	TEMP1087529493
30-025-23433	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	251	1/1/2003		No	link		O	Pumping	TEMP1330306049
30-025-23482	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	252	1/1/2003	0	No	link	4,100	O	Pumping	TEMP1289907414
30-025-23569	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	260	1/1/2003	0	No	link	4,129	O	Active	TEMP57098485
30-025-23687	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	266	1/1/2003	0	No	link	0	O	Active	TEMP44090476
30-025-23706	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	269	1/1/2003	0	No	link	0	O	Pumping	TEMP299178996
	CONOCOPHILLIPS												

## DI Search Results (Printable Table)

Page 7 of 8

30-025-23715	COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	271	1/1/2003			No	link	4,121	O	Pumping	TEMP232617437
30-025-23731	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	274	1/1/2003			No	link	4,190	O	Active	TEMP475393993
30-025-23733	CONOCOPHILLIPS COMPANY	LEA	S:29, T:17S, R:32E	MCA UNIT	277	1/1/2003			No	link	4,075	O	Pumping	TEMP2123876108
30-025-23807	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	287	1/1/2003			No	link	4,120	O	Active	TEMP1581655873
30-025-24196	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	318	1/1/2003	0		No	link	4,200	O	Pumping	TEMP950776712
30-025-24258	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	326	1/1/2003			No	link	4,250	O	Pumping	TEMP61882393
30-025-24267	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	328	1/1/2003			No	link	4,200	O	Pumping	TEMP106898015
30-025-24461	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	340	1/1/2003			No	link	4,175	O	Temporarily Abandoned	TEMP1057336833
30-025-29102	CONOCOPHILLIPS COMPANY	LEA	S:29, T:17S, R:32E	MCA UNIT	365Y	1/1/2003	0		No	link	2,110	O	Pumping	TEMP480982980
30-025-29854	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	368	1/1/2003			No	link	4,229	O	Active	TEMP623246363
30-025-29956	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MCA UNIT	372	1/1/2003	0		No	link	4,301	O	Pumping	TEMP368157842
30-025-29959	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	373	1/1/2003			No	link	4,350	PO	Pumping	TEMP394320767
30-025-30337	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	MCA UNIT	380	1/1/2003	0		No	link	4,110	I	Injection Well	TEMP27655065
30-025-30347	CONOCOPHILLIPS COMPANY	LEA	S:21, T:17S, R:32E	MCA UNIT	379	1/1/2003			No	link	4,220	PO	Pumping	TEMP66129955
30-025-00589	CONOCOPHILLIPS COMPANY	LEA	S:17, T:17S, R:32E	MITCHELL B	011	1/1/2003	0		No	link	5,382	O	Pumping	TEMP384332620
30-025-00590	CONOCOPHILLIPS COMPANY	LEA	S:17, T:17S, R:32E	MITCHELL B	010	1/1/2003	0		No	link	0	O	Pumping	TEMP410495545
30-025-00751	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	QUEEN B	036	1/1/2003			No	link	10,005	O	Temporarily Abandoned	TEMP624124774
30-025-33584	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	ELVIS	001	1/1/2003			No	link	13,900	O	Pumping	TEMP724908205
30-025-33854	CONOCOPHILLIPS COMPANY	LEA	S:17, T:17S, R:32E	ELVIS	002	1/1/2003			No	link	14,000	O	Pumping	TEMP751071130
30-025-33949	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	ELVIS	004	1/1/2003			No	link	12,100	O	Active	TEMP480592653
30-025-12558	CONOCOPHILLIPS COMPANY	LEA	S:16, T:17S, R:32E	STATE B	007	1/1/2003			No	link		O	Pumping	TEMP1544832826
30-025-08055	CONOCOPHILLIPS COMPANY	LEA	S:20, T:17S, R:32E	MITCHELL A	004	1/1/2003			No	link	4,129	G	Temporarily Abandoned	TEMP607584505
30-025-00751	CONOCOPHILLIPS COMPANY	LEA	S:28, T:17S, R:32E	QUEEN B	036	12/31/2002			No	link	10,005	O	Temporarily Abandoned	TEMP196946921
30-025-35252	MACK ENERGY CORP	LEA	S:21, T:17S, R:32E	MC FEDERAL	006	4/23/2001			No	link	15,026	G	Pumping	TEMP99614466
30-025-08057	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	050	5/3/2000			No	link		I	Temporarily Abandoned	TEMP1778985407
30-025-08066	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	063	4/27/2000			No	link	4,027	O	Temporarily Abandoned	TEMP1555061547
30-025-00758	CONOCO, INC.	LEA	S:29, T:17S, R:32E	MCA UNIT	110	4/24/2000			No	link		O	Temporarily Abandoned	TEMP572660046
30-025-34933	MACK ENERGY CORP	LEA	S:21, T:17S, R:32E	MC FEDERAL	004	2/17/2000			No	link	5,982	O	Pumping	TEMP946554064
30-025-34973	MACK ENERGY CORPORATION or MACK ENERGY CORP	LEA	S:21, T:17S, R:32E	MC FEDERAL	005	2/7/2000			No	link	6,908	O	Pumping	TEMP514649158
30-025-34973	MACK ENERGY CORP	LEA	S:21, T:17S, R:32E	MC FEDERAL	005	1/31/2000			No	link	6,908	O	Pumping	TEMP615617123

30-025-34932	MACK ENERGY CORP	LEA	S:20, T:17S, R:32E	BC FEDERAL	003	1/13/2000			No	link	7,028	O	Pumping	TEMP932318355
30-025-34773	MACK ENERGY CORP	LEA	S:21, T:17S, R:32E	MC FEDERAL	003	11/23/1999			No	link	5,952	O	Pumping	TEMP1251009060
30-025-34713	MACK ENERGY CORP	LEA	S:20, T:17S, R:32E	BC FEDERAL	002	9/22/1999			No	link	7,055	O	Pumping	TEMP1278714958
30-025-00604	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	070	1/12/1999	0		No	link	0	I	Injection Well	TEMP682390866
30-025-08064	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	065	12/15/1998	0		No	link	0	I	Injection Well	TEMP1878250623
30-025-08053	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	303	9/5/1996			No	link	13,965	I	Injection Well	TEMP1901720306
30-025-08056	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	049	8/17/1996	0		No	link	0	O	Pumping	TEMP2016375478
30-025-00752	CONOCO, INC.	LEA	S:29, T:17S, R:32E	MCA UNIT	112	8/14/1996			No	link	4,072	O	Pumping	TEMP1792314060
30-025-20231	CONOCO, INC.	LEA	S:20, T:17S, R:32E	MCA UNIT	258	7/25/1996			No	link	5,445	O	Pumping	TEMP1615228516
30-025-00615	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	068	9/27/1995			No	link		I	Temporarily Abandoned	TEMP1957448721
30-025-23660	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	262	9/14/1995			No	link	4,130	I	Pumping	TEMP566268744
30-025-00601	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	027	9/12/1995			No	link	4,167	O	Pumping	TEMP862453351
30-025-00602	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	042	9/6/1995			No	link		I	Temporarily Abandoned	TEMP567735694
30-025-12797	CONOCO, INC.	LEA	S:21, T:17S, R:32E	MCA UNIT	041	8/30/1995			No	link		O	Pumping	TEMP1931309866
30-025-00577	MACK ENERGY CORP	LEA	S:16, T:17S, R:32E	EDWARD STATE	003	9/28/1994			No	link		G	Active	TEMP1977055591
30-025-00574	MACK ENERGY CORP	LEA	S:16, T:17S, R:32E	LEAKER CC	007	7/1/1993			No	link	4,147	O	Pumping	TEMP1813537308
30-025-00568	CONOCO, INC.	LEA	S:17, T:17S, R:32E	MCA UNIT	007	1/25/1990			No	link		O	Active	TEMP1865831748
30-025-00597	CONOCO, INC.	LEA	S:17, T:17S, R:32E	MCA UNIT	006	1/25/1990			No	link		O	Active	TEMP760110144
30-025-30679	MACK ENERGY CORP	LEA	S:16, T:17S, R:32E	LEAKER CC	009	12/1/1989			No	link	6,068	O	Flowing	TEMP33024858
30-025-00593	CONOCO, INC.	LEA	S:17, T:17S, R:32E	MITCHELL B	008	10/25/1989			No	link	4,200	O	Active	TEMP1067139766
30-025-00737	CONOCO, INC.	LEA	S:28, T:17S, R:32E	MCA UNIT	117	1/1/1970			No	link	4,084	PO	Active	TEMP819988921
30-025-23742	STEVENS OPERATING CORPORATION or HANAGAN PETROLEUM CORP	LEA	S:28, T:17S, R:32E	PRE-ONGARD WELL	282	1/1/1970			No	link		PO	Active Permit	TEMP1795789155