

OKLAHOMA SECONDARY RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Application No.	Applicant
9	E/2 SW SE W/2 NW & W/2 SE NW N/2 NE & SE NE	McLish 6725-6750'	WF	35456	9-13-57	9828	Sinclair Oil & Gas Co ARCO
15	E/2 SE NW & SE & E/2 W/2 SW & E/2 SW	<i>Termination 3-15-83</i> Bromide 5750-6150'	WF	41000	1-12-59	12755	Sinclair Oil & Gas Co ARCO (1751)
10	SW SE & W/2 SW & SE SW	<p>(NORTH MADILL BROMIDE SAND UNIT) (Unit 1933)</p> <p># R-9 14 55 SE These wells returned # O-8 15 55 SE to production. # L-11 15 55 SE Terminated. 2-30-87 # B-4 9 55 SE Plugged # A-5 9 55 SE Plugged</p>	WF	until 12/73			
14	S/2 NW & W/2 SE & SW						
15	All (Except S/2 SW)						
16	NE NW & NE						
22	W/2 NE NE						
23	W/2 NW NE						
9	E/2 SE SW & S/2 SE	McLish 6550'	WF	69981	9-6-68	29136	Sinclair Oil & Gas Co ARCO (74)
15	W/2 NW & W/2 SE NW	<p>NORTH MADILL MCLISH UNIT (Unit 6111)</p>					
16	NE NW & N/2 NE & SE NE						
15	SE SE NE		2nd Bromide 6388-6444 3rd Bromide 6486-6520		260055	5-30-84	13259
15	SE SE NE (AMENDED)	2nd Bromide 6388-6444 3rd Bromide 6486-6520		261749	7-2-84	13259	Arco Oil & Gas Co.
15	SE NW NE	Bromide 6332-6662		264076	8-15-84	15423	Vastar Oil & Gas Co.
15	SE SE NW	Bromide 6183-6348		264077	8-15-84	15424	" " " "
15	SE NW NW	Bromide 6131-6272		264078	8-15-84	15425	Vastar Oil & Gas Co.

(68)

(W) Well Description WF-Water Flood GI-Gas Injection TP-Thermal Process

2015 MARSHALL COUNTY Twp-5S Rge- 5E



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31	E/2 NW & N/2 NE SW & SW NE & SE water #4 SE NE NW water #3 SE NE NW	Primrose 1700-1900' plugged 3.8.93 plugged 3.4.93	WF	54602	3-17-64	19823	L.W. Powell 517 N. Olive, 15 Cherokee, Okla. 74100

(W) Well Description

WF-Water Flood

GI-Gas Injection

TP-Thermal Process



MARSHALL COUNTY

Twp - 5S Rge - 6E

OKLAHOMA SECO ARY RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Applica- tion No.	Applicant
28	SE NW NW (W) (See 55-7E Bryan Co)	McLish 5700'	WF (Modifies Order 19326 Above)	30584	7-22-55	7081	Union Oil Co.
20	SE SW & SW SE	Bromide 4800-5150'	WF (CUMBERLAND-BROMIDE UNIT)	53489 53495	10-3-63 11-15-63	18828	Union Oil Co.
21	SW & SW SE						
27	SW & SW NW & SW SE						
28	N/2 & SE & N/2 SW & SE SW						
29	N/2 NE & SE NE						
33	N/2 NE & SE NE						
34	NW & W/2 NE						
19	NE NE	McLish 5515-5620'	WF (CUMBERLAND-MCLISH UNIT)	53184 53496	10-3-63 11-15-63	18829	Union Oil Co.
21	S/2 S/2						
27	SW & SW SE & SW NW SE & SW NW & S/2 NW NW & S/2 SE NW						
28	All						
29	N/2 NE & SE NE						
33	N/2 NE & SE NE						
34	N/2 & NE SW & NW SE (See 55-7E Bryan Co)						
20	SE	Oil Creek 6080-6460'		53185	10-3-63	18830	Union Oil Co.
21	SW & S/2 SE & S/2 NW SE						
27	SW & SW SE & SW NW SE & SW NW & S/2 SE NW & S/2 NW NW						
28	All						
29	NE & NE SE						
33	E/2 NE & NW NE & N/2 SW NE						
34	N/2 & N/2 SW & NW SE (See 55-7E Bryan Co)						

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OKLAHOMA

NDARY RECOVERY

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28	NE SE NW <i>part 20-83</i>	Bromide sand 4820-4842 <i>Cumbersland at base</i>		246391 <i>237685</i>	10-12-83	13044	Union Oil Co. of California <i>Union Oil Co.</i>
21	NW SW SW	Bromide sand 4955-5100		246392	10-12-83	13045	" " " "
28	SW SW NE	Bromide sand 4879-4990		246393	10-12-83	13050	" " " "
28	NW NW SE	McLish sand 5570-5649		246394	10-12-83	13051	" " " "
28	NW SW SE	McLish sand 5725-5806 <i>20m 2/27/84</i>		246395	10-12-83	13052	" " " "
28	NW NW SW	McLish sand 5962-6042		246396	10-12-83	13053	" " " "
28	NW SE SW <i>101-10 plugged 8-11-88</i>	McLish sand 5890-5946		246397	10-12-83	13054	" " " "
20	NW SE SE	McLish sand 5753-5852		246587	10-17-83	13056	" " " "
28	NW NW NW <i>20m 11-29-88</i> <i>McLish sand</i>	McLish sand 5682-5774		246588 <i>246589</i>	10-17-83	13057	" " " "
20	SE SW NE <i>109-3 plugged 8-5-88</i>	McLish sand 5852-5950		246590	10-17-83	13059	" " " "
20	NW SE SW <i>111-4 plugged 8-11-88</i>	McLish sand 5951-6039		246591	10-17-83	13060	" " " "
28	SE SE SE	McLish sand 5611-5692		246592	10-17-83	13061	" " " "
28	SE NW NE	McLish sand 5638-5690		246593	10-17-83	13062	" " " "
27	SE SE SW	McLish sand 5584-5710		246594	10-17-83	13063	" " " "
27	NW SE SW	McLish sand 5622-5718		246595	10-17-83	13064	" " " "
34	NW NW NE	McLish sand 5665-5788		246596	10-17-83	13065	" " " "
28	NW SW NW	McLish sand 5782-5882		246597	10-17-83	13066	" " " "
21	SE SE SW	McLish sand 5678-5773		246598	10-17-83	13067	" " " "
34	SW SW NE	McLish 5572-5652		265678	9-20-84	15636	" " " "

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Twp - 5 S Rge - 7 E
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OKLAHOMA SECC OIL-GAS RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Application No.	Applicant
2	W/2 SW & SE SW & SW SE	Top of Sycamore to Base of <u>Misener-Hunton</u> 3215-4020'		75944 75945	7-29-69	30768	Texaco Inc-74
11	N/2 NW & SE NW & NE SW NW & NE & N/2 NW SE & NE SE						
12	W/2 NW & SE NW & N/2 SW & N/2 SW SW & SE SW & W/2 SE & SE SE		AYLESWORTH UNIT (unit 6607)				
13	N/2 NE & NE SE NE (See 6S-7E)						
5	NE NE NW <i>Minerals #1</i>	<i>Primrose 1556-1585-</i>		264973	9-6-84	15546	Godfrey Oil Prop.
5	SE NW NE <i>*2</i>	<i>Primrose 1790-1822</i>		264976	"	15547	"
5	SW NE NE <i>#5</i>	<i>Primrose 1917-1930</i>		264993	"	15548	"
24	W E NE	Trinity 206-220	WF	272847	2-6-85	15532	B.R. Campbell
25	SE SE NE	Trinity 210-226	WF	272848	"	15533	B.R. Campbell
5	SE NE NE, <i>Minerals #5</i>	<i>Primrose 1917-1930</i>	WF	<i>306429</i>	<i>12/10/86</i>	<i>18065</i>	<i>Godfrey Oil Properties</i>
5	SE NW NE, <i>#2</i>	<i>Primrose 1790-1822</i>	WF	<i>306430</i>	<i>12/10/86</i>	<i>18067</i>	<i>"</i>
5	NE NE NE NW, <i>Minerals #4</i>	<i>Primrose 1556-1585</i>	WF	<i>306428</i>	<i>12/10/86</i>	<i>18065</i>	<i>"</i>
5	SE NE NE, <i>Minerals #1</i>	<i>Primrose 1917-1930</i>	WF	<i>333829</i>	<i>12-27-88</i>	<i>19991</i>	<i>Godfrey Oil Properties</i>
5	SE NE NE, <i>Minerals #2</i>	<i>Primrose 1790-1822</i>	WF	<i>333830</i>	<i>12-27-88</i>	<i>19993</i>	<i>"</i>
5	SE NE NE, <i>Minerals #3</i>	<i>Primrose 1556-1585</i>	WF	<i>342570</i>	<i>5-25-95</i>	<i>950000236</i>	<i>Godfrey Oil Properties</i>

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(W) Well Description WF-Water Flood GI-Gas Injection TP-Thermal Process MARSHALL COUNTY

Twp- 6S Rge- 6E



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20	S/2 NW NW & SW NE NW & S/2 NW & SW SE NE & S/2 SW NE & NW SW NE & N/2 SE & NE NW SW & NE SW	Bromide 2823-3150'	(AYLESWORTH BROMIDE SAND UNIT) (Unit 2769)	47965	2-6-62	16176	Ashland Oil & Refg Co Roy A. Guthrey (195)
7 18	Lot 4 & W 4.18 A of SE SW NW (See 65-6E Marshall County)	Top of Sycamore to base of Misener-Hunton 3215-4020'	(AYLESWORTH UNIT) (Unit 6607)	75944 75945	7-29-69 7-29-69	30768 30768	Texaco Inc.
20	'see order'		(AMENDING # 47965 ABOVE)	136668	12/20/77		

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MARSHALL

COUNTY

Twp- 6S

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OKLAHOMA SECO. JARY RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Applica- tion No.	Applicant
35	N/2 NE	Trinity 360-400'	WF	64813	11-18-66	25793	Jim Sigler TE F ₂ INC. 1983
25	SW SW	Lower Trinity 362'	WF	66318	6-30-67	27071	Burchell, Burchell & B&B Oil Company
26	W/2 SE & E/2 SE & W/2 NE						
25	E/2 SE & SE SE NE	Arbuckle 460-600'	WF	69988	9-25-68	29260	Burchell, Burchell & B&B Oil Company
36	E/2 NE & E/2 NE SE (See 7S-6E Marshall County)						R.R. Campbell

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OKLAHOMA SECONDARY RECOVERY

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30 31	W/2 SW & SW NW W/2 NW & NW SW (See 75-5E Marshall)	Arbuckle 460-600'	WF	69988	9-25-68	29260	B.R. Campbell

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(W) Well Description

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OKLAHOMA SECONDARY RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Application No.	Applicant
1	E/2	Arbuckle 485-510'	WF	70587	12-5-68	29622	<i>J.R. Witherspoon 2/94</i> Jackson & Brown Inc

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MARSHALL COUNTY
Twp - 8S Rge - 5E

OKLAHOMA SEC. 17, ARY RECOVERY

Sec.	Area and/or Well Description	Formation & Depth	Type Project	Order No.	Date	Applic- tion No.	Applicant
6	S/2 SE NE & W/2 SE	Arbuckle 520'	WF	69288	6-18-68	28832	<i>Robert J. Buckley</i> A.C. Brown
6	E/2 SE	Arbuckle 520'	WF	69524	7-23-68	28918	<i>James W. Buckley</i> Roy Tarrant

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