

Certified Mail # 7010 1670 0001 3141 0033

January 31, 2012

Mr. Carl Chavez
Oil Conservation Division
Environmental Bureau
1220 S. St. Francis Dr.
Santa Fe, NM 87505



Re: OCD Discharge Permit GW-032 Condition 9

Dear Mr. Chavez:

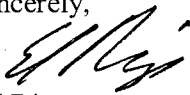
Enclosed is the updated Gallup Refinery Storage Tank Table, which meets the requirement for an annual update as per Condition 9 of GW-032. This tank table shows progress on the tank gauging and containment projects for 2011. Please note Western has also defined those tanks requiring gauges to total seventy one (71), so spread over ten (10) years Gallup needs to average seven (7) gauges each year. After four years Gallup has now completed twenty nine (29) gauges.

In late 2008 Gallup purchased, installed and commissioned the wireless communication system by Honeywell. This system enables Gallup to bring level and other data from our outlying areas into the main Honeywell Distributed Control System (DCS). Along with the twenty six (26) tanks previously completed and the three (3) completed in 2011 a total of twenty nine (29) tanks have now been fitted with operational radar gauges.

In addition to the three (3) tanks that were completed, six (6) additional tanks were worked ahead to install conduit and wiring so once the tanks are available for nozzle and gauge installation the completion will go much more quickly. The remaining 2011 tanks noted on the listing were determined to not require a radar gauge installation.

Please contact me at (505) 722-0217 if you have any comments or questions regarding this submittal.

Sincerely,



Ed Riege
Environmental Manager

C: Kristen Van Horn
Mark B. Turri
Don Riley

Count #	TANK NUMBER or DESCRIPTION	Volume (bbls) Calculated from	PRODUCT	NEXT EXTERNAL INSPEC.	NEXT INTERNAL INSPEC.	TANK STYLE	FLOOR STYLE		CONTAINMENT STYLE	Compacting of Soils or Concrete Containment by 10/1/09 IF Action is Required			Auto Tank Gauging System (>10,000 gallons) if Hydrocarbon or Chemical Storage			Comments on Work Progress as of December 31, 2011
							as of 9/08	Double Floor Installed mo/yr		As of 9/08	Is Action Required?	Date Soil Compaction Completed	Date Concrete Completed	Required To Install (yes/no)	Estimated date for Completion	
2008																
1	P-V19A		HYDROGEN GAS			Bullet	Elevated	n/a	Soil/Gravel	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2	P-V19B		HYDROGEN GAS			Bullet	Elevated	n/a	Soil/Gravel	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
3	P-V19C		HYDROGEN GAS			Bullet	Elevated	n/a	Soil/Gravel	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
4	TK-115	5,023	DHT PRODUCT	2014	2019	Cone	Double	Mar-08	Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Mar-09	Installation Complete
5	TK-2	4,029	UNLEADED PREMIUM	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	3Q09	Mar-09	Installation Complete
6	TK-228	5,023	K-1	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Feb-09	Installation Complete
7	TK-4	4,141	83.0 OCTANE	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	3Q09	Feb-09	Installation Complete
8	TK-446	700	OLEFINS/ISO BUTANE	2014	2019	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Apr-09	Installation Complete
9	TK-447	1,373	ISO-BUTANE	2014	2019	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	3Q09	Mar-09	Installation Complete
10	TK-555	2,073	ISO-BUTANE	2014	2019	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Feb-09	Installation Complete
11	TK-560	1,350	BUTANE	2014	2019	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	4Q09	Dec-09	Installation Complete
12	TK-564	5,036	NAT.GASOLINE/ISOMERATE	2014	2019	Elyps.	Single		Soil/Gravel	Yes	9/09	n/a	YES	3Q09	Feb-09	Installation Complete
13	TK-565	5,036	ISOM/NAT GASO/TOL	2014	2019	Elyps.	Single		Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Feb-09	Installation Complete
14	TK-575	10,106	JET-A/K1	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	1Q'09	Dec-09	Installation Complete
2009																
15	TK-102	81,242	CRUDE	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	Nov-09	Installation Complete
16	TK-106	5,023	TRANSMIX	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	Aug-09	Installation Complete
17	TK-18570	54	NALCO 7359			Cone	Single		Soil/Gravel	Yes	n/a	OOS	NO	n/a	n/a	removed from service
18	TK-18571	54	NALCO 7359			Cone	Single		Soil/Gravel	Yes	n/a	OOS	NO	n/a	n/a	removed from service
19	TK-5	1,810	ETHANOL	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	Nov-09	Installation Complete
20	TK-563	23,416	NAT. GASOLINE	2014	2019	Elyps.	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	May-09	Installation Complete
21	TK-7	380	ISOMERATE			Bullet	Elevated	n/a	Concrete	No	n/a	n/a	YES	2009	n/a	Condemned - scrapped
22	TK-581	25,117	LCO	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	Jun-09	moved up -Installation Complete
23	TK-567	20,143	83.0 UNLD. REG.	2014	2019	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2009	May-09	moved up -Installation Complete
24	TK-912	188	Add. Gasoline (6331)	2014	2019	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
25	TK-913	206	Add. Gasoline (NAP 96)	2014	2019	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
26	Z81-T1	1,011	TREATED WATER	2014	2019	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
27	Z81-T9	60	DIESEL	2014	2019	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2010																
28	Q-T2	112	CAUSTIC			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
29	Q-T8	225	CAUSTIC			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
30	TK-1001	72	DIESEL TANK			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
31	TK-1002	72	GASOLINE TANK			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
32	TK-1003	57	DIESEL POUR POINT ADDITIVE			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
33	TK-1004	112	DIESEL LUBRICITY ADDITIVE			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
34	TK-556	641	PROPANE	2015	2020	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	2010	Feb-10	Installation Complete
35	TK-345	21,150	REFORMATE/ETOH	2015	2020	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2010	Jul-10	Installation Complete
36	TK-3	4,029	87.0 OCTANE	2015	2020	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2010	Feb-10	Installation Complete
37	TK-1	3,021	DIESEL	2015	2020	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2010	Feb-10	Installation Complete
38	TK-705	9,741	FUEL OIL	2015	2020	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2010	Jul-10	Installation Complete
39	TK-27	4,998	STORM WATER	2015	2020	Cone	Single	2010	Soil/Gravel	Yes	n/a	future	YES	2010	Dec-10	Installation Complete
40	TK-28	4,998	STORM WATER	2015	2020	Cone	Single	2010	Soil/Gravel	Yes	n/a	future	YES	2010	Dec-10	Installation Complete
41	TK-35		STORM WATER	2015	2020			2010						2010	Dec-10	Installation Complete
42	TK-569	25,117	83.0 UNLD. REG.	2015	2020	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2010	Apr-10	Installation Complete
2011																
43	TK-235	5,023	TRANSMIX	2016	2021	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2011	2011	Installation Complete
44	TK-448	1,373	ISO-BUTANE	2016	2021	Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	2011	2011	Installation Complete

45	TK-108	5,023	ALKLATE	2016	2021	Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2011	2011	Installation Complete
46	Z81-T10	63	CAUSTIC	2016	2021	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
47	A-V61.1	143	CAUSTIC	2016	2021	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
48	Q-T6	29,814	DRAIN HOLDING TK	2016	2021	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
49	Z81-T15	80	DIESEL	2016	2021	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
50	Z86-T1	5,036	RAW WATER	2016	2021	Cone	Single		Soil/Gravel	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
51	Z86-T2	10,832	RAW WATER	2016	2021	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
52	Foam Tk	9	Fire Fighting Foam Concentrate	2016	2021	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
53	SR-T10	20	CA-299 SETTLING AGENT	2016	2021	Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2012																
54	TK-337	21,150	ETHANOL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		In progress
55	TK-570	25,117	87.0 UNLD REG.			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		In Progress
56	TK-576	40,425	PREMUM BASE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		In Progress, adding floating roof
57	TK-342	5,023	ETHANOL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		in Progress, adding double floor
58	TK-706	10,090	FUEL OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		In Progress
59	TK-707	1,727	SLOP OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2012		In Progress
60	TK-906	143	Additive Tk. (Exxon)		3Pty	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
61	TK-911	191	Add. Tk. (Conoco)		3Pty	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
62	TK-914	191	Add. Tk. (Shell)		3Pty	Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
63	SR-T4	106	IRON CHELATE SOLUTION			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2013																
64	TK-714	30,090	FCC FEED			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		In Progress
65	Z81-T6	1,029	DOMESTIC WATER			Cone	Single		Concrete	No	n/a	n/a	NO	2013		
66	TK-701	37,067	FCC FEED			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		Parabolic 20" flange required
67	TK-557	641	PROPANE			Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	2013		Guided wave 8" flange required
68	TK-702	25,378	FCC FEED			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		Parabolic 20" flange required
69	TK-709	1,045	RESIDUE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		8" Cone 8" Flange required
70	Z84-T105	403	SLOP OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		Guided wave 8" flange required
71	TK-231	5,023	TRANSMIX			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2013		
72	SR-T5	76	IC-110 IRON CHELATE			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
73	SR-T6	76	IC-210 FREE CHELATE			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
74	SR-T7	3	Caustic			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
75	SR-T8	20	CA-100 INHIBITOR			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2014																
76	TK-232	5,023	TRANSMIX			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
77	Z84-T105	403	SLOP OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		Guided wave 8" flange required
78	TK-338	25,117	SWEET NAPHTHA			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
79	TK-571	25,117	87.0 UNLD REG.			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
80	TK-704	10,081	FUEL OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
81	TK-107	5,023	SLOP OIL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
82	TK-227	5,023	K-1			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2014		
83	SR-T9	20	CA-2102 SETTLING AGENT			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
84	Z81-T20	22	TRI-ACT@ 1820			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
85	Z81-V11	63	CAUSTIC			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
86	FW Pp Fuel	12	Diesel for Fire Water Pump			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
87	Mercaptan	12	Mercaptan			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2015																
88	TK-344	21,150	REFORMATE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2015		
89	TK-703	24,907	RESIDUE/FCC FEED			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2015		
90	TK-561	1,350	BUTANE			Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	2015		
91	TK-572	25,117	87.0 UNLD REG.			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2015		
92	TK-554	2,073	BUTANE/PROPANE			Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	YES	2015		
93	TK-574	40,425	ST.RUN			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2015		
94	TK-101	81,242	CRUDE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2015		
95	TK-902	238	Additive Tk. (Western)			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
96	TK-910	13	Red Dye (Western)			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required

97	Tk-915	49	Diesel-Gasoline Blend			Hor. Cyl.	Elevated	n/a	Soil/Gravel	Yes	n/a	9/09	NO	n/a	n/a	no level gauge work required
98	Z75-V1	168	HYDROCARBON VAPORS			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2016																
99	Z81-T7	913	BRINE WATER			Cone	Single		Concrete	No	n/a	n/a	YES	2016		
100	TK-111	5,023	DHT PRODUCT			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2016		
101	TK-112	5,023	DHT PRODUCT			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2016		
102	TK-116	5,023	DHT PRODUCT			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2016		
103	TK-225	25,117	DISTILLATE		Jul-06	Cone	Double		Soil/Gravel	Yes	9/09	n/a	YES	2016		
104	TK-226	25,117	KERSOSENE		May-06	Cone	Double		Soil/Gravel	Yes	9/09	n/a	YES	2016		
105	TK-339	25,117	SOUR NAPHTHA			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2016		
106	TK-909	5	Power Service			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
107	Z71-V2	453	ANHYDROUS AMMONIA			Bullet	Elevated	n/a	Soil/Gravel	Yes	9/09	n/a	NO	n/a	n/a	no level gauge work required
108	Z75-V2	168	HYDROCARBON VAPORS			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
109	Z88-V16	55	RO WATER			Cone	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
2017																
110	TK-343	5,023	ETHANOL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2017		
111	TK-562	23,416	ISOMERATE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2017		
112	TK-583	55,952	DIESEL			Cone	Sec.		Soil/Gravel	Yes	9/09	n/a	YES	2017		
113	TK-6	1,810	LT STRAIGHT RUN			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2017		
114	TK-577	10,106	DIESEL		Aug-08	Cone	Double		Soil/Gravel	Yes	9/09	n/a	YES	2017		
115	TK-579	20,143	DIESEL			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2017		
116	TK-582	25,117	UNLEADED PREMIUM			Cone	Single		Soil/Gravel	Yes	9/09	n/a	YES	2017		
117	Z88-V17	55	RO WATER			Cone	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
118	SWS-TK1	997	SOUR WATER			Cone	Single		Soil/Gravel	Yes	9/09	n/a	NO	n/a	n/a	no level gauge work required
119	TK-568	2,098	AMMONIUM THIOSULFATE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	NO	n/a	n/a	no level gauge work required
120	TK-708	1,056	Residue			Cone	Single		Soil/Gravel	Yes	9/09	n/a	NO	n/a	n/a	no level gauge work required
121	Z71-TK-716	997	AMMONIUM THIOSULFATE			Cone	Single		Soil/Gravel	Yes	9/09	n/a	NO	n/a	n/a	no level gauge work required
122	A-V59	164	Baume/Caustic			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
123	Z81-T14	9	DIESEL			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
124	Z81-T5	4,998	TREATED WATER			Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
125	Z83-TK-3	161	Sulfuric Acid			Cone	Single		Soil/Gravel	Yes	n/a	9/09	NO	n/a	n/a	no level gauge work required
126	Z81-T16	69	STARTING AIR			Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
127	TK-901	238	Additive Tk. (Chevron)	3Pty		Cone	Single		Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
128	TK-903	48	Additive Tk. (Texaco)	3Pty		Hor. Cyl.	Elevated	n/a	Concrete	No	n/a	n/a	NO	n/a	n/a	no level gauge work required
The following tanks are on site but out of service.																
129	TK-117	248	OUT OF SERVICE (De-Icer)	OOS		Cone	Double		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
130	Q-T3	671	OUT OF SERVICE (Caustic)	OOS		Cone	Single		Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
131	Z81-T17	161	OUT OF SERVICE (Water Softner)	OOS		Cone	Single		Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
132	Z81-T8	254	OUT OF SERVICE (Fuel Oil)	OOS		Cone	Single		Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
133	TK-451	1,011	OUT OF SERVICE	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
134	TK-452	1,011	OUT OF SERVICE	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
135	TK-453	5,023	OUT OF SERVICE	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
136	TK-573	252	OUT OF SERVICE (Kerosene)	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
137	TK-713	1,045	OUT OF SERVICE	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
138	TK-905	232	Add. Tk (Empty-Unocal)	OOS		Hor. Cyl.	Elevated	n/a	Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
139	TK-907	25	EMPTY TANK	OOS		Hor. Cyl.	Elevated	n/a	Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
140	TK-7135	16	EMPTY TANK (UNICHEM 7376)	OOS		Cone	Single		Concrete	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required
141	Z81-T11	161	EMPTY TANK	OOS		Cone	Single		Soil/Gravel	OOS	n/a	n/a	OOS	n/a	n/a	no level gauge work required

TANK STYLES:

Hor. Cyl. : Not Pressure Rated, mounted above grade, any leak is readily visible
Bullet: Pressure Rated Vessel - Horiz. Cylinder, above grade, leaks are readily visible
Cone Roof: API 650 Style, (could be various roof styles)
Elypsoidal: Low pressure (<8psig design), single floor

FLOOR STYLES:

Single: Single floor, various styles of support underneath the tank.
Secondary: a secondary liner without a sand bottom or leak detection piping, any leak would come out from underneath the tank and not go down under the tank.
Double: Double floor w/leak detection piping
Elevated: Supported Above grade so any leak is readily visible

CONTAINMENT STYLE EXISTING:

Dirt/Gravel
Concrete

Tank Ownership -

Some of the tanks on this listing are owned and maintained by 3rd parties rather than Western Refining. These are indicated by 3Pty in the Year Built Column and the next inspection date columns. As we receive the requested information from the 3rd parties, we will drop that information into the appropriate columns. It is the intent of Western to monitor the 3rd party owner's inspection of the tanks that reside here at the Gallup Refinery.

Update Listing

Western will update this listing at least annually in January and provide the updated listing to NMOCD by the end of January each year. This is to show prior year progress in containments and in tank gauging upgrades. If tank schedules are shuffled; this update will be the notification to NMOCD of those changes. Western will progress the appropriate number of tanks to meet the 10 year API Inspection cycle but does retain the option of swapping tanks between years due to our business needs.