

FLUID SAMPLE AVAILABLE FOR VIEWING AND SAMPLING

D#	WELL	TEST	INTERVAL	SOURCE	TYPE	AMT.	STORAGE
D239	ALMA F-67	DST #7, ZONE 4		HIGH STAGE SEPARATOR	CONDENSATE	1	JAR
D239	ALMA F-67	DST #5, ZONE 2		SEPARATOR	METHANOL/WATER	2	JARS
D239	ALMA F-67	DST #5, ZONE 2		SEPARATOR	CONDENSATE	2	JARS
D239	ALMA F-67	DST #6, ZONE 3		HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D239	ALMA F-67	DST #2, ZONE 1		SEPARATOR	OIL	3	JARS
D267	ALMA K-85	DST#4, ZONE 4		SEPARATOR	WATER	1	JAR
D267	ALMA K-85	DST#3, ZONE 3		SEPARATOR	WATER	2	JARS
D267	ALMA K-85	DST#5, ZONE 5		SEPARATOR	CONDENSATE	2	JARS
D267	ALMA K-85	DST#1, ZONE 1		SEPARATOR	CONDENSATE	2	JARS
D267	ALMA K-85	DST#4, ZONE 4		HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D267	ALMA K-85	DST#3, ZONE 3		HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D267	ALMA K-85	DST#2, ZONE 2		HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D225	ARCADIA J-16	DST#5, ZONE 3	5165 - 5175 M	STOCKTANK	WATER	1	JAR
D225	ARCADIA J-16	DST#6, ZONE 4	5031 - 5041 M	STOCKTANK	WATER	1	JAR
D225	ARCADIA J-16	DST#8, ZONE 5	4892 - 4901 M	SEPARATOR	WATER	1	JAR
D225	ARCADIA J-16	DST#10, ZONE 6	4604 - 4645 M	MANIFOLD	WATER	1	JAR
D225	ARCADIA J-16	DST#9, ZONE 5A	4857 - 4864 M	HIGH STAGE SEPARATOR	WATER	1	JAR
D225	ARCADIA J-16	DST#5, ZONE 3	5165 - 5175 M	SEPARATOR	CONDENSATE	1	JAR
D225	ARCADIA J-16	DST#9, ZONE 5A	4857 - 4864 M	HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D320	BALMORAL M-32	DST#3	1954 - 1958 M	HIGH STAGE SEPARATOR	OIL	8	JARS
D320	BALMORAL M-32	DST#1	2065 - 2068 M	HIGH STAGE SEPARATOR	OIL	10	JARS
D207	BANQUEREAU C-21	DST#1, SAMPLE 7	13239 - 13277 FT	UNKNOWN	WATER	1	JAR
D207	BANQUEREAU C-21	DST#2, SAMPLE 6	11762 - 11799 FT	UNKNOWN	WATER	1	JAR
D207	BANQUEREAU C-21	DST#3, SAMPLE 3	11024 - 11065 FT	UNKNOWN	WATER	1	JAR
D207	BANQUEREAU C-21	DST#2	3585 - 3596 FT	OIL DUMP LINE	CONDENSATE	2	JARS
D223	BLUENOSE 2G-47	DST#3, ZONE 2	5526 - 5235 M	SEPARATOR	WATER	1	JAR
D223	BLUENOSE 2G-47	DST #2, ZONE 1	5516 - 5581 M	SEPARATOR	WATER	1	JAR
D223	BLUENOSE 2G-47	DST #8, ZONE 4	4577 - 4580 M	SEPARATOR	WATER	1	JAR
D223	BLUENOSE 2G-47	DST#8, ZONE 4	4577 - 4590 M	STOCKTANK	CONDENSATE	1	JAR
D242	CHEBUCTO K-90	DST #7, ZONE 9	3798 - 3815 M	STOCKTANK	WATER	2	JARS
D242	CHEBUCTO K-90	DST #4, ZONE 4	4227 - 4238 M	STOCKTANK	CONDENSATE	2	JARS
D242	CHEBUCTO K-90	DST #7, ZONE 9		SEPARATOR	CONDENSATE	2	JARS
D242	CHEBUCTO K-90	DST #8A, ZONE 11	3352 - 3357 M	HIGH STAGE SEPARATOR	CONDENSATE	2	JARS
D123	CITNALTA I-59	DST #1, ZONE 1	13301 - 13317 FT		CONDENSATE	1	JAR
D123	CITNALTA I-59	DST 3, ZONE 3	12393 - 12407 FT	STOCKTANK	OIL	2	JARS
D123	CITNALTA I-59	DST 2, ZONE 2	12964 - 12985 FT		CONDENSATE	2	JARS
D294	COHASSET A-52	DST#6, ZONE 6		SEPARATOR	WATER	1	JAR
D294	COHASSET A-52	DST#5, ZONE 5		SEPARATOR	WATER	1	JAR
D294	COHASSET A-52	DST #4, ZONE 4		SEPARATOR	WATER	2	JARS
D294	COHASSET A-52	DST #1, ZONE 1		STOCKTANK	OIL	3	JARS
D294	COHASSET A-52	DST #6, ZONE 6		SEPARATOR	OIL	3	JARS
D294	COHASSET A-52	DST #5, ZONE 5		OIL LINE	OIL	3	JARS
D294	COHASSET A-52	DST #4, ZONE 4		OIL LINE	OIL	3	JARS
D294	COHASSET A-52	DST #3, ZONE 3		OIL LINE	OIL	3	JARS
D294	COHASSET A-52	DST #2, ZONE 2		OIL LINE	OIL	3	JARS
D332	COHASSET CP3 P-51	C-3, SAND 1	2072 - 2076 M 22070.5 - 2072 M	COND. SIDE TEST SEPARATOR	OIL	10	JARS
D331	COHASSET CP3 P-51	TEST 1	C4 SAND	TEST SEPARATOR / CONDENSATE OUTLET	OIL	17	JARS
D341	COHASSET CP3A P-51	C-10 SAND	4532.5 - 4536.0 M	TEST SEPARATOR	OIL	19	JARS
D331	COHASSET CP3P-51	TEST #2	C4 SAND	TEST SEPARATOR / CONDENSATE OUTLET	OIL	19	JARS
D332	COHASSET CP-4 P-51	C-3 SAND	2060.0 - 2064.5 M	COND. SIDE TEST SEPARATOR	OIL	11	JARS
D336	COHASSET CP6B P-51	C-3A SAND	2148.8 - 2153.8 M	WELLHEAD CHOKE	OIL	11	JARS
D339	COHASSET CP8 P-51	C-9 SAND		TEST SEPARATOR	OIL	12	JARS
D339	COHASSET CP-8 P-51	C-5 SAND	2130.5 - 2133.5 M	TEST SEPARATOR	OIL	8	JARS
D340	COHASSET CP9 P-51	C-5 SAND	2125.0 - 2129.5 M	TEST SEPARATOR	OIL	18	JARS
D096	COHASSET D-42	PROD. TEST #5			OIL	1	JAR
D096	COHASSET D-42	DST #3		STOCKTANK	OIL	1	JAR
D096	COHASSET D-42	PROD. TEST #3		STOCKTANK	OIL	1	JAR
D096	COHASSET D-42	PROD. TEST #7, ZONE 7		SURFACE SEPARATOR	OIL	2	JARS
D365	EMMA N-03	FORMATIONJ205 - J203		SEPARATOR	CONDENSATE, FILTRATE MIS	2.5	JARS
D256	GLENELG E-58A	DST #1, ZONE 1	3702-3713 M	SEPARATOR	CONDENSATE	1	JAR
D256	GLENELG E-58A	DST #2	3567 - 3578 M	SEPARATOR	CONDENSATE	2	JARS
D226	GLENELG J-48	DST #4, ZONE 5	3766.3 - 3772.3 M	HIGH STAGE SEPARATOR	WATER	1	JAR
D226	GLENELG J-48	DST #3, ZONE 4	3806 - 3815 M	BELOW DRILL COLLAR	WATER	1	JAR
D226	GLENELG J-48	DST #8, ZONE 7	3491 - 3495.5 M	SEPARATOR	CONDENSATE	1	JAR
D226	GLENELG J-48	DST #9, ZONE 8	3061.9 - 3064.9 M	SEPARATOR	CONDENSATE	1	JAR
D226	GLENELG J-48	DST #8, ZONE 7	3491 - 3495.5 M	SEPARATOR	WATER AND MUD	2	JARS
D226	GLENELG J-48	DST #5, ZONE 5A	3746 - 3758.4 M	SEPARATOR	WATER	2	JARS
D226	GLENELG J-48	DST #9, ZONE 8	3061.9 - 3064.9 M	SEPARATOR	WATER	2	JARS
D299	GLENELG N-49	DST #1, ZONE 1	3597.5 - 3602.5	SEPARATOR	CONDENSATE	2	JARS
D299	GLENELG N-49	DST #2, ZPME 2	3476 - 3485	SEPARATOR	CONDENSATE	2	JARS
D299	GLENELG N-49	DST #3, ZONE 3	3390.5 - 3 401.5 M	SEPARATOR	CONDENSATE	2	JARS
D126	INTREPID L-80	TEST 3, ZONE 4			CONDENSATE	1	JAR
D126	INTREPID L-80	DST #8	1645 FT.	SEPARATOR	CONDENSATE	1	JAR
D126	INTREPID L-80	DST#5	11100 - 11120 FT	STOCKTANK	OIL	2	JARS
D126	INTREPID L-80	DST#7		SEPARATOR	CONDENSATE	2	JARS
D240	LOUISBOURG J-47	DST #2	5503 - 5514 M	CHOKE MANIFOLD	WATER	1	JAR
D240	LOUISBOURG J-47	DST #4, ZONE 7	4530 - 4537 M	CHOKE MANIFOLD	WATER	1	JAR
D386	MARGAREE F-70	DST #1	3450 - 3488; 3498 - 3525 M	SEPARATOR	CONDENSATE	0.5	JARS
D289	NORTH TRIUMPH B-52	DST#4, ZONE 2	3771 - 3777	STOCKTANK	WATER	2	JARS
D289	NORTH TRIUMPH B-52	DST #4, ZONE 2	3771 - 3777 M	SEPARATOR	CONDENSATE	2	JARS
D281	NORTH TRIUMPH G-43	DST #1, ZONE 1	4356 - 4386 M	SEPARATOR	CONDENSATE	1	JAR
D281	NORTH TRIUMPH G-43	DST #4, ZONE 2	3771 - 3777 M	STOCKTANK	CONDENSATE	2	JARS
D281	NORTH TRIUMPH G-43	DST# 2, ZONE 2	3835 - 3846	SEPARATOR	CONDENSATE	2	JARS
D281	NORTH TRIUMPH G-43	DST #2, ZONE 2	37995 - 3809	SEPARATOR	CONDENSATE	3	JARS
D213	OLYMPIA A-12	DST #6, ZONE D	4640 - 4648		WATER	1	JAR
D213	OLYMPIA A-12	DST #7, ZONE 5A	4622 - 4633	SEPARATOR	WATER	1	JAR
D213	OLYMPIA A-12	DST #9, ZONE 7	4450 - 4462	CHOKE MANIFOLD	WATER	1	JAR
D213	OLYMPIA A-12	DST#5, ZONE 4	4664 - 4678 M	STOCKTANK	CONDENSATE	1	JAR

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D213	OLYMPIA A-12	DST# 6, ZONE 5	4640 - 4648	STOCKTANK	CONDENSATE	1 JAR
D213	OLYMPIA A-12	DST #7, ZONE 5A	4622 - 4633	STOCKTANK	CONDENSATE	1 JAR
D213	OLYMPIA A-12	DST #8, ZONE 6	4525 - 4538	STOCKTANK	CONDENSATE	1 JAR
D300	PANUKE B-90	DST#1, ZONE 1	2293.5 - 2299.5 M	STOCKTANK	OIL	2 JARS
D366	PANUKE M-79			TEST SEPARATOR SIGHTGLASS	CONDENSATE	1 JAR
D366	PANUKE M-79	DST #1	3873.7 - 3925.0	SEPARATOR	CONDENSATE	4 JARS
D321	PANUKE PP1 J-99	P2 AND P3 SAND		SEPARATOR	WATER	2 JARS
D321	PANUKE PP1 J-99	P3 SAND	2901 - 2905 M	CHOKE MANIFOLD	OIL	3 JARS
D321	PANUKE PP1 J-99	P2 AND P3 SAND		SEPARATOR	OIL	6 JARS
D322	PANUKE PP2 J-99	P3 SAND		SEPARATOR	WATER	2 JARS
D323	PANUKE PP3 J-99			SEPARATOR	WATER	2 JARS
D323	PANUKE PP3 J-99	PRODUCTION TEST #1	2572.5 - 2580.0 M		OIL	3 JARS
D323	PANUKE PP3 J-99			SEPARATOR	OIL	3 JARS
D165	PENOBSCOT L-30	RFT# 5	8659 FT	RFT SAMPLE CHAMBER	CONDENSATE	1 JAR
D165	PENOBSCOT L-30	RFT# 14	8137 FT	RFT SAMPLE CHAMBER	CONDENSATE	1 JAR
D097	PRIMROSE 1A A-41		1 5090 - 5120 FT		WATER	1 JAR
D086	PRIMROSE A-41	PRODUCTION TEST #1	5090 - 5120 FT		WATER	1 JAR
D086	PRIMROSE A-41	TEST #2	4960 - 5020 FT	GLASS VALVE	CONDENSATE & WATER	1 JAR
D095	PRIMROSE F-41	PROD. TEST #1	4952 - 4960' 4974 - 4982 5000 - 5006 5011 - 5020 FT		CONDENSATE	1 JAR
D095	PRIMROSE F-41	PROD. TEST #1	4952 - 4960' 4974 - 4982 5000 - 5006 5011 - 5020 FT		OIL AND WATER	2 JARS
D075	PRIMROSE N-50	DST #5	4500 - 4525 & 4565 - 4595 FT	UPPER & LOWER WYANDOT FM.	CONDENSATE; SEPARATOR	1 JAR
D075	PRIMROSE N-50	DST #3	4916-5026 4916 - 4922 4565 - 4595 FT	SEPARATOR	CONDENSATE	1 JAR
D075	PRIMROSE N-50	DST #1	5390 - 5415 FT	SEPARATOR	CONDENSATE	2 JARS
D081	SABLE ISLAND 1H-58	DST #12	AFE #2232; 5040 - 5110 FT	60 FT (18.3 M) ABOVE TOOL	OIL	2 JARS
D081	SABLE ISLAND 1H-58	DST #12	AFE #2232; 5040 - 5110 FT	TOP OF TOOL	OIL	3 JARS
D081	SABLE ISLAND 1H-58	DST #12	AFE #2232; 5040 - 5110 FT	MIDDLE	OIL	3 JARS
D088	SABLE ISLAND 2H-58	PRODUCTION TEST #5	6267 - 6280 FT	STOCKTANK	OIL	2 JARS
D088	SABLE ISLAND 2H-58	PRODUCTION TEST #9	5115 - 5142 FT	STOCKTANK	OIL	2 JARS
D091	SABLE ISLAND 3H-58	DST #5	5355 - 5359 FT	STOCKTANK	OIL	1 JAR
D091	SABLE ISLAND 3H-58	PRODUCTION TEST #5	PERF. INT. 5344 FT	STOCKTANK	OIL	2 JARS
D091	SABLE ISLAND 3H-58	PRODUCTION TEST #2	5407 - 5411 FT	STOCKTANK	OIL	2 JARS
D091	SABLE ISLAND 3H-58	PRODUCTION TEST #3	5372 - 5378 FT	STOCKTANK	OIL	2 JARS
D112	SABLE ISLAND 5H-58	DST #2		STOCKTANK	CONDENSATE	1 JAR
D112	SABLE ISLAND 5H-58	DST #1		STOCKTANK	CONDENSATE	1 JAR
D112	SABLE ISLAND 5H-58	DST #4		STOCKTANK	OIL	2 JARS
D112	SABLE ISLAND 5H-58	DST #3		STOCKTANK	OIL	2 JARS
D039	SABLE ISLAND E-48	PRODUCTION TEST #16	4790 - 4795 FT		OIL	1 JAR
D039	SABLE ISLAND E-48	DST#3	5630 - 5800 FT		OIL	2 JARS
D039	SABLE ISLAND E-48	DST#5	7305 - 7349 FT		CONDENSATE	2 JARS
D069	SABLE ISLAND O-47	DST #13, PT 5	12492 - 12498 & 12477 - 12485 FT	H.P. SEPARATOR	CONDENSATE	1 JAR
D312	SOUTH SABLE B-44	DST #1	3641 - 3467.8 M	STOCKTANK	CONDENSATE	3 JARS
D217	SOUTH VENTURE O-51	DST #11, ZONE 7	4209 - 4217 M	HIGH STAGE SEPARATOR	CONDENSATE	1 JAR
D217	SOUTH VENTURE O-59	DST #5, ZONE 4	5035 - 5050 M	LOW STAGE SEPARATOR	CONDENSATE	1 JAR
D217	SOUTH VENTURE O-59	DST #7, ZONE 4B	4747 - 4765 M	LOW STAGE SEPARATOR	CONDENSATE	1 JAR
D217	SOUTH VENTURE O-59	DST 10, ZONE 6	4255 - 4267	HIGH STAGE SEPARATOR	CONDENSATE	1 JAR
D356	THEBAUD 2		4148.5 - 4228.6 M	SEPARATOR	CONDENSATE	4 JARS
D357	THEBAUD 3		3905.0 - 3972.0 M	SEPARATOR	CONDENSATE	4 JARS
D295	THEBAUD C-74	DST #5, ZONE 4		SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #2, ZONE 2	4748 - 4761 M	SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #7, ZONE 7	4311 - 4318 M	SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #8, ZONE 8	3914 - 3930 M	SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #8, ZONE 8	3914 - 3930 - 4318 M	SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #9, ZONE 9	3865 - 3888 M	SEPARATOR	WATER	1 JAR
D295	THEBAUD C-74	DST #6, ZONE 6		SEPARATOR	WATER	2 JARS
D295	THEBAUD C-74	DST #3, ZONE 3		SEPARATOR	WATER	2 JARS
D295	THEBAUD C-74	DST #3, ZONE 3		SEPARATOR	CONDENSATE	2 JARS
D295	THEBAUD C-74	DST #6, ZONE 6		SEPARATOR	CONDENSATE	2 JARS
D295	THEBAUD C-74	DST #4, ZONE 4		SEPARATOR	CONDENSATE	2 JARS
D295	THEBAUD C-74	DST #7, ZONE 7	4311 - 4318 M	SEPARATOR	CONDENSATE	2 JARS
D295	THEBAUD C-74	DST #9, ZONE 9	3865 - 3888 M	SEPARATOR	CONDENSATE	2 JARS
D295	THEBAUD C-74	DST #2, ZONE 2	4748 - 4761 M	SEPARATOR	CONDENSATE	3 JARS
D271	THEBAUD I-93				WATER	1 JAR
D271	THEBAUD I-93	DST #5, ZONE 4			WATER	1 JAR
D271	THEBAUD I-93	DST #7, ZONE 6	3931 - 3932.5 M		CONDENSATE	2 JARS
D271	THEBAUD I-93	DST #8, ZONE 7	3912 - 3919.5 M		CONDENSATE	3 JARS
D172	THEBAUD I-94	DST #2		SEPARATOR	CONDENSATE	1 JAR
D085	THEBAUD P-84	DST #1		SEPARATOR	CONDENSATE	1 JAR
D085	THEBAUD P-84	PRODUCTION TEST #11	10542 - 10552 FT.	H.P. SEPARATOR	CONDENSATE	2 JARS
D228	UNIACKE G-72	DST #6, ZONE 3B		SEPARATOR	WATER	1 JAR
D228	UNIACKE G-72	DST #5, ZONE 3		SEPARATOR	WATER	1 JAR
D228	UNIACKE G-72	DST #3, ZONE 3	RERUN	SEPARATOR	WATER	1 JAR
D228	UNIACKE G-72	DST #5, ZONE 3A		SEPARATOR	CONDENSATE	1 JAR
D228	UNIACKE G-72	DST #8, ZONE 7	3491 - 3495.5 M	SEPARATOR	CONDENSATE	1 JAR
D228	UNIACKE G-72	DST #9, ZONE 5A	4857 - 4864 M	SEPARATOR	CONDENSATE	2 JARS
D349	VENTURE 1 O-32	DST 1	5243.0 - 5300.5 M	SEPARATOR	WATER	1 JAR
D349	VENTURE 1 O-32	DST #1	5243.0 - 5300.5 M	SEPARATOR	CONDENSATE	8 JARS
D350	VENTURE 2 O-32			SEPARATOR	WATER	1 JAR
D350	VENTURE 2 O-32	SAND 7	5484.0 - 5493.5 M	FLOW LINE	WATER	1 JAR
D350	VENTURE 2 O-32			SEPARATOR	CONDENSATE	4 JARS
D350	VENTURE 2 O-32	SAND 7	5484.0 - 5493.5 M	FLOW LINE	CONDENSATE	4 JARS
D351	VENTURE 3 O-32	DST #1	4974.0 - 5068.0 M	SEPARATOR	WATER	1 JAR
D351	VENTURE 3 O-32	DST #1	4974.0 - 5068.0 M	SEPARATOR	CONDENSATE	4 JARS
D352	VENTURE 4 O-32	DST #1	5367.5 - 5405.5 M	SEPARATOR	WATER	1 JAR
D352	VENTURE 4 O-32	DST #1	5367.5 - 5405.5 M	SEPARATOR	CONDENSATE	4 JARS
D353	VENTURE 5 O-32		5954.6 - 5980.0 M		WATER	1 JAR
D353	VENTURE 5 O-32		5954.6 - 5980.0 M	SEPARATOR	CONDENSATE	4 JARS
D195	VENTURE B-13	DST #5, ZONE 5	4853 - 4859 M		WATER	1 JAR
D195	VENTURE B-13	DST #8, ZONE 6	4714 - 4726 M		WATER	1 JAR
D195	VENTURE B-13	DST #1, ZONE 1	5165 - 5174 M	STOCKTANK	WATER	1 JAR

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D195	VENTURE B-13	DST #4, ZONE 4A	4882 M	SEPARATOR	WATER	1 JAR
D195	VENTURE B-13	DST #11, ZONE 10	4478 - 4 485 M	SEPARATOR	WATER	1 JAR
D195	VENTURE B-13	DST #10, ZONE 9	4495 - 4 502 M	1ST. STAGE SEPARATOR	WATER	1 JAR
D195	VENTURE B-13	DST #12, ZONE 10A	4418 - 4 430 M	1ST STAGE SEPARATOR	WATER	1 JAR
D195	VENTURE B-13	DST #9, ZONE 8	4531 - 4536 M	SEPARATOR	CONDENSATE	1 JAR
D195	VENTURE B-13	DST #11, ZONE 10	4478 - 4485 M	SEPARATOR	CONDENSATE	1 JAR
D195	VENTURE B-13	DST #12, ZONE 10A	4418 - 4430 M	SEPARATOR	CONDENSATE	1 JAR
D195	VENTURE B-13	DST #3, ZONE 4	4949 - 4960 M	STOCKTANK	OIL	2 JARS
D195	VENTURE B-13	DST #6, ZONE 7	4572 - 4579 M	STOCKTANK	OIL	2 JARS
D195	VENTURE B-13	DST #4, ZONE 4A	4882 M	SEPARATOR	CONDENSATE	2 JARS
D195	VENTURE B-13	DST #10, ZONE 9	4495 - 4502 M	SEPARATOR	CONDENSATE	2 JARS
D202	VENTURE B-43	DST #16, ZONE 11	4247.0 - 4262.9M	MANIFOLD	WATER AND MUD	1 JAR
D202	VENTURE B-43	DST #6, ZONE 5	5036 - 5043 M	SEPARATOR	WATER	1 JAR
D202	VENTURE B-43	DST #7, ZONE 6	4953.9 - 4962.0 M	SEPARATOR	WATER	1 JAR
D202	VENTURE B-43	DST #9, ZONE 7A	4788 - 4850 M	SEPARATOR	WATER	1 JAR
D202	VENTURE B-43	DST #12, ZONE 9	4607 - 4615.8 M	REVERSE OUT	WATER	1 JAR
D202	VENTURE B-43	DST #17, ZONE 14	3699 - 3706 M	REVERSE OUT	WATER	1 JAR
D202	VENTURE B-43	DST #2, ZONE 2	5478 - 5995 M	LOW STAGE SEPARATOR	WATER	1 JAR
D202	VENTURE B-43	DST #3, ZONE 3	5279 - 5294 M	HIGH STAGE SEPARATOR	WATER	1 JAR
D202	VENTURE B-43	DST #7, ZONE 6	4953.9 - 4962.0 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #8, ZONE 7	4883 - 4891 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #9, ZONE 7A	4788 -4850 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #5, ZONE 4	5090 - 5101 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #6, ZONE 5	5036 - 5043 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #10, ZONE 8	4679.8 - 4689.9 M	SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #2, ZONE 2	5478 - 5495 M	HIGH STAGE SEPARATOR	CONDENSATE	1 JAR
D202	VENTURE B-43	DST #3, ZONE 3	5279 - 5294 M	HIGH STAGE SEPARATOR	CONDENSATE	1 JAR
D224	VENTURE B-52	DST 9, ZONE 7	5043 - 5048 (SAND 6)	SEPARATOR	WATER	1 JAR
D224	VENTURE B-52	DST #5, ZONE 3	5453 - 5460 M	MANIFOLD	WATER	1 JAR
D224	VENTURE B-52	DST #11, ZONE 7	5023 - 5026 M (SAND 6)	MANIFOLD	WATER	1 JAR
D224	VENTURE B-52	DST #2, ZONE 2	4707.9 - 4724.7 M	HIGH STAGE SEPARATOR	WATER	1 JAR
D224	VENTURE B-52	DST #10, ZONE 7	5031 - 5036 M (SAND 6)	CHOKE MANIFOLD	WATER	1 JAR
D224	VENTURE B-52	DST #12, ZONE 8	4963 - 4972 M (SAND 5)	CHOKE MANIFOLD	WATER	1 JAR
D224	VENTURE B-52	DST #6, ZONE 4	5284.6 - 5292.8 M	SEPARATOR (0700 HRS.)	CONDENSATE	1 JAR
D224	VENTURE B-52	DST 8, ZONE 5 & 6	5065 - 5080 M 5064 - 5131 M (SAND 6 & 7)		WATER	2 JARS
D224	VENTURE B-52	DST #13, ZONE 8A	4920 - 4925 M	STOCKTANK	WATER	2 JARS
D224	VENTURE B-52	DST #15, ZONE 10	4711 - 4727 M (SAND 3A)	SEPARATOR	WATER	2 JARS
D224	VENTURE B-52	DST #7, ZONE 5	5126 - 5131 M (SAND 7)	CHOKE MANIFOLD	WATER	2 JARS
D224	VENTURE B-52	DST #15, ZONE 10	4711 - 4727 M	STOCKTANK	OIL	2 JARS
D224	VENTURE B-52	DST #13, ZONE 8A	4920 - 4925M (SAND 4D)	STOCKTANK	CONDENSATE & WATER	2 JARS
D224	VENTURE B-52	DST #6, ZONE 4	5284 - 5293 M	SEPARATOR (0130 HRS.)	CONDENSATE	2 JARS
D178	VENTURE D-23	DST #4, ZONE 1	4711 M	STOCKTANK	CONDENSATE	1 JAR
D232	VENTURE H-22	DST #7, ZONE 8	4957 - 4962 M	STOCKTANK	CONDENSATE	2 JARS
D232	VENTURE H-22	DST #6, ZONE 7	4975 - 4983 M	STOCKTANK	CONDENSATE	3 JARS
D296	WEST CHEBUCTO K-20	DST #1	5020 - 5036 M	WATERLINE	WATER	2 JARS
D296	WEST CHEBUCTO K-20	DST #2,ZONE 2	4639 - 4660 M	CHOKE MANIFOLD	WATER	2 JARS
D277	WEST OLYMPIA O-51	DST #1, ZONE 1	4356 - 4386 M	SEPARATOR	CONDENSATE	2 JARS
D252	WEST VENTURE C-62	DST #3, ZONE 3	4741 - 4743 M	HIGH STAGE SEPARATOR	WATER	1 JAR
D252	WEST VENTURE C-62	DST #2, ZONE 2	4923 - 4930 M (SAND 4A)	MANIFOLD	WATER	2 JARS
D252	WEST VENTURE C-62	DST #1, ZONE 1	5016 - 5027 M (SAND 5)	CHOKE MANIFOLD	WATER	2 JARS
D252	WEST VENTURE C-62	DST #3, ZONE 3	4741 - 4743 M	HIGH STAGE SEPARATOR	CONDENSATE	2 JARS