

VGSAU C-108 Application

Area of Review - State 35 lease

Operator	Lease Name	Well #	API #	S-T-R	Location	County	Surface Casing		Intermediate Casing		Production Casing		Top of Cement	Date Drilled	Record of Completion		Status	Total Depth			
							Size (in)	Depth (ft)	Size (in)	Depth (ft)	Size (in)	Depth (ft)			Original	Current					
Phillips Petroleum	State 35	22	30025020219	35 17S 34E	1980 FSL 660 FEL	Lea	13-3/8	250	200	9-5/8	1572	250	7	4289	400	2532	c	2/17/38	4324-4596	Prod	4650
Phillips Petroleum	State 35	19	30025022220	35 17S 34E	1980 FSL 1980 FWL	Lea	9-5/8	1536	875	7	4170	400	4-1/2	4778	160	4019	m	12/12/38	4412-4664	Prod	4780
Phillips Petroleum	State 35	35	30025022221	35 17S 34E	660 FSL 660 FEL	Lea	9-5/8	1491	875				7	4099	400	2342	c	1/2/39	4099-4721	Prod	4721
Phillips Petroleum	State 35	31	3002508455	35 17S 34E	660 FSL 1980 FWL	Lea	9-5/8	1595	900	7	4145	400	4-1/2	4744	160	3990	m	7/15/39	4415-4651	Prod	4744
Phillips Petroleum	State 35	21	30025020222	35 17S 34E	1980 FSL 1980 FEL	Lea	9-5/8	1544	900				7	4098	400	2787	c	5/14/39	4098-4699	Prod	4699
Phillips Petroleum	State 35	33	30025020223	35 17S 34E	660 FSL 1980 FEL	Lea	9-5/8	1523	623				7	4089	400	1162	c	12/21/39	4089-4721	Prod	4721
Phillips Petroleum	State 35	36	3002520780	35 17S 34E	660 FSL 560 FEL	Lea	13-3/8	320	350	9-5/8	3250	400	4-1/2 2-7/8	10359 6428 together	1197	2200	m	4/18/64	9546-10044 5896-6110	Prod	10400
Phillips Petroleum	State 35	30	3002520782	35 17S 34E	960 FSL 1880 FEL	Lea	8-5/8	1600	700				4-1/2	6200	800	3150	m	8/13/64	3004-3090 5944-6148	Prod	6200
Phillips Petroleum	M E Hale	11	3002520779	35 17S 34E	1980 FSL 2310 FWL	Lea	8-5/8	1595	750				4-1/2	6225	800	2500	m	10/31/64	2997-3100 5014-5233	TA	6225
Phillips Petroleum	State 35	25	3002528055	35 17S 34E	1260 FSL 2630 FEL	Lea	10-3/4	1570	1100				7	4800	2000	0	m	4/5/83	4356-4700	Inj	4800
Phillips Petroleum	State 35	27	3002528056	35 17S 34E	1360 FSL 1210 FEL	Lea	10-3/4	1572	1100				7	4830	1795	0	m	3/31/83	4367-4690	Inj	4830
Phillips Petroleum	State 35	14	3002528057	35 17S 34E	2630 FSL 1330 FWL	Lea	8-5/8	1582	900				5-1/2	4800	1200	0	m	3/22/83	4457-4719	Inj	4800
Phillips Petroleum	State 35	16	3002528058	35 17S 34E	2630 FSL 2630 FWL	Lea	8-5/8	379	400				5-1/2	4800	1500	0	m	2/6/83	4422-4736	Inj	4800
Phillips Petroleum	State 35	17	3002528059	35 17S 34E	2630 FSL 1330 FEL	Lea	8-5/8	360	400				5-1/2	4800	1200	0	m	2/23/83	4389-4704	Inj	4800
Phillips Petroleum	State 35	23	3002528060	35 17S 34E	1310 FSL 1310 FWL	Lea	8-5/8	1571	1000				5-1/2	4800	1000	0	m	3/9/83	4410-4745	Inj	4800
Phillips Petroleum	State 35	29	3002528061	35 17S 34E	1410 FSL 10 FEL	Lea	13-3/8	1551	1600				5-1/2	4803	720	0	m	2/1/83	4320-4654	Inj	4803
Phillips Petroleum	State 35	37	3002528062	35 17S 34E	10 FSL 1210 FEL	Lea	13-3/8	1570	1650				5-1/2	4800	1300	0	m	3/20/83	4367-4710	Inj	4800
Phillips Petroleum	State 35	24	3002530614	35 17S 34E	1225 FSL 2000 FWL	Lea	13-3/8	1610	1500				5-1/2	4800	2000	0	m	9/20/89	4387-4680	Prod	4800
Phillips Petroleum	State 35	26	3002530615	35 17S 34E	1194 FSL 2040 FEL	Lea	13-3/8	1547	1500				5-1/2	4800	2160	0	m	7/8/89	4354-4645	Inj	4800
Phillips Petroleum	State 35	32	3002530616	35 17S 34E	650 FSL 2630 FWL	Lea	13-3/8	1608	1500				5-1/2	4800	2000	300	m	7/21/89	4411-4603	Prod	4800
Phillips Petroleum	State 35	34	3002530617	35 17S 34E	620 FSL 1250 FEL	Lea	13-3/8	1567	1500				5-1/2	4800	2000	0	m	6/20/89	4390-4566	Prod	4800
Phillips Petroleum	State 35	20	3002533416	35 17S 34E	1926 FSL 2430 FEL	Lea	8-5/8	1599	850				5-1/2	5000	1050	1013	c	8/5/96	4410-4742	Prod	5000
Phillips Petroleum	State 35	28	3002533417	35 17S 34E	1170 FSL 660 FEL	Lea	8-7/8	1620	850				5-1/2	5000	1150	632	c	6/24/96	4373-4476	Prod	5000
Phillips Petroleum	State 35	15	3002533418	35 17S 34E	2527 FSL 1955 FWL	Lea	8-7/8	1575	800				5-1/2	5000	1650	0	c	7/3/96	4459-4788	Prod	5000
Phillips Petroleum	State 35	38	3002534277	35 17S 34E	1934 FSL 560 FEL	Lea	8-5/8	1602	450				5-1/2	4995	750	0	m	2/15/98	4329-4710	Prod	5000
Phillips Petroleum	State 35	18	3002533419	35 17S 34E	2600 FSL 660 FEL	Lea	8-5/8	1575	850				5-1/2	5000	625	250	m	6/15/96	4370-4420	Prod	5000