

KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870

KB: 4899

MTD: 24348

TVD: 7141

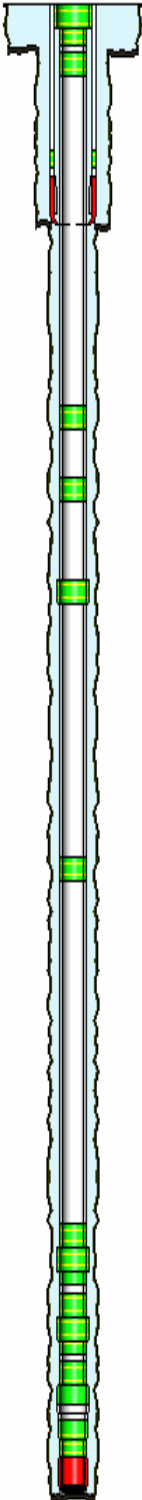
LOG MD: 6743

PBMD: 24288

PBTVD: 7141

Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10 APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.



HOLE SECTIONS	Size	Top	Btm	TD Date
26" Hole	26.00	29	109	09/26/2022
13.5" Hole	13.50	109	1922	10/12/2022
7.875" Hole	7.88	1922	24348	02/17/2023

TUBULARS	Tool Type	Joints	Size	Weight	Grade	Thread	Top D	Bottom D
SURFACE CASING								
	CASING JOINT(S)	49	9.63	36.00	L-80	8RD	29	1872
	FLOAT COLLAR	1	9.63	36.00	L-80	8RD	1872	1873
	CASING JOINT(S)	1	9.63	36.00	L-80	8RD	1873	1911
	CASING SHOE	1	9.63	36.00	L-80	8RD	1911	1912
PRODUCTION CASING								
	LANDING MANDRE	1	8.00	17.00	P110 ICY	W461	29	30
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	30	34
	CASING JOINT(S)	2	5.50	17.00	P110 ICY	W461	34	119
	MARKER JOINT	1	5.50	17.00	P110 ICY	W461	119	139
	CASING JOINT(S)	146	5.50	17.00	P110 ICY	W461	139	6373
	MARKER JOINT	1	5.50	17.00	P110 ICY	W461	6373	6393
	CASING JOINT(S)	26	5.50	17.00	P110 ICY	W461	6393	7502
	MARKER JOINT	1	5.50	17.00	P110 ICY	W461	7502	7522
	CASING JOINT(S)	44	5.50	17.00	P110 ICY	W461	7522	9398
	AIR LOCK SUB	1	6.60	17.00	P110 ICY	W461	9398	9400
	CASING JOINT(S)	147	5.50	17.00	P110 ICY	W461	9400	15664
	MARKER JOINT	1	5.50	17.00	P110 ICY	W461	15664	15684
	CASING JOINT(S)	198	5.50	17.00	P110 ICY	W461	15684	24137
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	24137	24142
	TOE CIRCULATING	1	6.60	17.00	P110 ICY	W461	24142	24145
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	24145	24150
	CASING JOINT(S)	1	5.50	17.00	P110 ICY	W461	24150	24193
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	24193	24198
	TOE CIRCULATING	1	6.60	17.00	P110 ICY	W461	24198	24202
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	24202	24207
	CASING JOINT(S)	1	5.50	17.00	P110 ICY	W461	24207	24249
	PUP JOINT	1	5.50	17.00	P110 ICY	W461	24249	24254
	TOE CIRCULATING	1	6.60	17.00	P110 ICY	W461	24254	24258
	CROSSOVER	1	5.50	17.00	P110 ICY	BTC	24258	24288
	FLOAT COLLAR	1	6.07	17.00	HCP-110	BTC	24288	24289
	PUP JOINT	1	5.50	17.00	P110 ICY	BTC	24289	24331
	CASING SHOE	1	6.11	17.00	HCP-110	BTC	24331	24334
TUBING STRING								
	TUBING HANGER	1	7.06	4.70	ANGER BOI		29	30
	TUBING JOINT(S)	213	2.38	4.70	L-80		30	6996
	PUP JOINT	1	2.38	4.70			6996	7000
	XN PROFILE NIPPL	1	2.38	4.70	P 110		7000	7001
	TUBING PUP JOINT	1	4.70	4.70	N-80		7001	7005
	CERAMIC DUAL DI	1	3.06	4.70	P 110		7005	7006
	TUBING JOINT(S)	1	2.38	4.70	N-80		7006	7010
	CERAMIC DUAL DI	1	3.06	4.70	P 110		7010	7011

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<u>CEMENT JOBS</u>		<u>Stage</u>	<u>Sacks</u>	<u>Cement Jobs</u>		<u>Top D</u>	<u>Btm D</u>	<u>cbl</u>
--None--						0	0	No
<b>SURFACE CASING</b>								
	Primary		847	LEAD CEMENT	NEAT	24	1912	No
	Primary		0	FRESH WATER	FRESH WATER	24	24	No
	Primary		0	FRESH WATER	FRESH WATER	24	24	No
<b>PRODUCTION CASING</b>								
	Primary			FRESH WATER	Biocide Water	29	24334	Yes
	Primary			MUDPUSH	Tuned Spacer 3	29	1000	Yes
	Primary		885	LEAD CEMENT	PressureNET	1000	9000	Yes
	Primary		1809	TAIL CEMENT	Tail Slurry	9000	24334	Yes
<b>PERFORATIONS</b>								
<u>Formation</u>	<u>Zone</u>	<u>Top</u>	<u>Btm</u>	<u>Date</u>	<u>Reason</u>	<u>Comments</u>		
		7415	7416	05/25/2023	PRODUCTION	Stage 62		
		7442	7443	05/25/2023	PRODUCTION	Stage 62		
		7470	7471	05/25/2023	PRODUCTION	Stage 62		
		7497	7498	05/25/2023	PRODUCTION	Stage 62		
		7524	7525	05/25/2023	PRODUCTION	Stage 62		
		7551	7552	05/25/2023	PRODUCTION	Stage 62		
		7578	7579	05/25/2023	PRODUCTION	Stage 62		
		7605	7606	05/25/2023	PRODUCTION	Stage 62		
		7632	7633	05/25/2023	PRODUCTION	Stage 62		
		7659	7660	05/25/2023	PRODUCTION	Stage 62		
		7687	7688	05/25/2023	PRODUCTION	Stage 61		
		7714	7715	05/25/2023	PRODUCTION	Stage 61		
		7741	7742	05/25/2023	PRODUCTION	Stage 61		
		7768	7769	05/25/2023	PRODUCTION	Stage 61		
		7795	7796	05/25/2023	PRODUCTION	Stage 61		
		7822	7823	05/25/2023	PRODUCTION	Stage 61		
		7849	7850	05/25/2023	PRODUCTION	Stage 61		
		7876	7877	05/25/2023	PRODUCTION	Stage 61		
		7904	7905	05/25/2023	PRODUCTION	Stage 61		
		7931	7932	05/25/2023	PRODUCTION	Stage 61		
		7958	7959	05/25/2023	PRODUCTION	Stage 60		
		7985	7986	05/25/2023	PRODUCTION	Stage 60		
		8012	8013	05/25/2023	PRODUCTION	Stage 60		
		8039	8040	05/25/2023	PRODUCTION	Stage 60		
		8066	8067	05/25/2023	PRODUCTION	Stage 60		
		8093	8094	05/25/2023	PRODUCTION	Stage 60		
		8121	8122	05/25/2023	PRODUCTION	Stage 60		
		8148	8149	05/25/2023	PRODUCTION	Stage 60		
		8175	8176	05/25/2023	PRODUCTION	Stage 60		
		8202	8203	05/25/2023	PRODUCTION	Stage 60		
		8229	8230	05/25/2023	PRODUCTION	Stage 59		
		8256	8257	05/25/2023	PRODUCTION	Stage 59		
		8283	8284	05/25/2023	PRODUCTION	Stage 59		
		8310	8311	05/25/2023	PRODUCTION	Stage 59		
		8337	8338	05/25/2023	PRODUCTION	Stage 59		
		8365	8366	05/25/2023	PRODUCTION	Stage 59		
		8392	8393	05/25/2023	PRODUCTION	Stage 59		
		8422	8423	05/25/2023	PRODUCTION	Stage 59		

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8446	8447	05/25/2023	PRODUCTION	Stage 59
8473	8474	05/25/2023	PRODUCTION	Stage 59
8500	8501	05/24/2023	PRODUCTION	Stage 58
8527	8528	05/24/2023	PRODUCTION	Stage 58
8554	8555	05/24/2023	PRODUCTION	Stage 58
8582	8583	05/24/2023	PRODUCTION	Stage 58
8606	8607	05/24/2023	PRODUCTION	Stage 58
8636	8637	05/24/2023	PRODUCTION	Stage 58
8663	8664	05/24/2023	PRODUCTION	Stage 58
8690	8691	05/24/2023	PRODUCTION	Stage 58
8715	8716	05/24/2023	PRODUCTION	Stage 58
8744	8745	05/24/2023	PRODUCTION	Stage 58
8771	8772	05/24/2023	PRODUCTION	Stage 57
8799	8800	05/24/2023	PRODUCTION	Stage 57
8826	8827	05/24/2023	PRODUCTION	Stage 57
8853	8854	05/24/2023	PRODUCTION	Stage 57
8880	8881	05/24/2023	PRODUCTION	Stage 57
8907	8908	05/24/2023	PRODUCTION	Stage 57
8936	8937	05/24/2023	PRODUCTION	Stage 57
8961	8962	05/24/2023	PRODUCTION	Stage 57
8988	8989	05/24/2023	PRODUCTION	Stage 57
9014	9015	05/24/2023	PRODUCTION	Stage 57
9043	9044	05/24/2023	PRODUCTION	Stage 56
9070	9071	05/24/2023	PRODUCTION	Stage 56
9097	9098	05/24/2023	PRODUCTION	Stage 56
9124	9125	05/24/2023	PRODUCTION	Stage 56
9148	9149	05/24/2023	PRODUCTION	Stage 56
9178	9179	05/24/2023	PRODUCTION	Stage 56
9205	9206	05/24/2023	PRODUCTION	Stage 56
9233	9234	05/24/2023	PRODUCTION	Stage 56
9260	9261	05/24/2023	PRODUCTION	Stage 56
9287	9288	05/24/2023	PRODUCTION	Stage 56
9314	9315	05/24/2023	PRODUCTION	Stage 55
9341	9342	05/24/2023	PRODUCTION	Stage 55
9368	9369	05/24/2023	PRODUCTION	Stage 55
9395	9396	05/24/2023	PRODUCTION	Stage 55
9422	9423	05/24/2023	PRODUCTION	Stage 55
9449	9450	05/24/2023	PRODUCTION	Stage 55
9477	9478	05/24/2023	PRODUCTION	Stage 55
9504	9505	05/24/2023	PRODUCTION	Stage 55
9531	9532	05/24/2023	PRODUCTION	Stage 55
9558	9559	05/24/2023	PRODUCTION	Stage 55
9585	9586	05/23/2023	PRODUCTION	Stage 54
9612	9613	05/23/2023	PRODUCTION	Stage 54
9639	9640	05/23/2023	PRODUCTION	Stage 54
9666	9667	05/23/2023	PRODUCTION	Stage 54
9694	9695	05/23/2023	PRODUCTION	Stage 54
9721	9722	05/23/2023	PRODUCTION	Stage 54
9748	9749	05/23/2023	PRODUCTION	Stage 54
9775	9776	05/23/2023	PRODUCTION	Stage 54
9802	9803	05/23/2023	PRODUCTION	Stage 54
9826	9827	05/23/2023	PRODUCTION	Stage 54
9856	9857	05/23/2023	PRODUCTION	Stage 53

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9883	9884	05/23/2023	PRODUCTION	Stage 53
9911	9912	05/23/2023	PRODUCTION	Stage 53
9938	9939	05/23/2023	PRODUCTION	Stage 53
9965	9966	05/23/2023	PRODUCTION	Stage 53
9992	9993	05/23/2023	PRODUCTION	Stage 53
10019	10020	05/23/2023	PRODUCTION	Stage 53
10048	10049	05/23/2023	PRODUCTION	Stage 53
10073	10074	05/23/2023	PRODUCTION	Stage 53
10100	10101	05/23/2023	PRODUCTION	Stage 53
10128	10129	05/23/2023	PRODUCTION	Stage 52
10155	10156	05/23/2023	PRODUCTION	Stage 52
10182	10183	05/23/2023	PRODUCTION	Stage 52
10209	10210	05/23/2023	PRODUCTION	Stage 52
10236	10237	05/23/2023	PRODUCTION	Stage 52
10263	10264	05/23/2023	PRODUCTION	Stage 52
10290	10291	05/23/2023	PRODUCTION	Stage 52
10317	10318	05/23/2023	PRODUCTION	Stage 52
10342	10343	05/23/2023	PRODUCTION	Stage 52
10372	10373	05/23/2023	PRODUCTION	Stage 52
10399	10400	05/23/2023	PRODUCTION	Stage 51
10426	10427	05/23/2023	PRODUCTION	Stage 51
10453	10454	05/23/2023	PRODUCTION	Stage 51
10480	10481	05/23/2023	PRODUCTION	Stage 51
10507	10508	05/23/2023	PRODUCTION	Stage 51
10534	10535	05/23/2023	PRODUCTION	Stage 51
10561	10562	05/23/2023	PRODUCTION	Stage 51
10589	10590	05/23/2023	PRODUCTION	Stage 51
10616	10617	05/23/2023	PRODUCTION	Stage 51
10643	10644	05/23/2023	PRODUCTION	Stage 51
10670	10671	05/23/2023	PRODUCTION	Stage 50
10697	10698	05/23/2023	PRODUCTION	Stage 50
10724	10725	05/23/2023	PRODUCTION	Stage 50
10751	10752	05/23/2023	PRODUCTION	Stage 50
10778	10779	05/23/2023	PRODUCTION	Stage 50
10806	10807	05/23/2023	PRODUCTION	Stage 50
10833	10834	05/23/2023	PRODUCTION	Stage 50
10862	10863	05/23/2023	PRODUCTION	Stage 50
10887	10888	05/23/2023	PRODUCTION	Stage 50
10914	10915	05/23/2023	PRODUCTION	Stage 50
10941	10942	05/22/2023	PRODUCTION	Stage 49
10968	10969	05/22/2023	PRODUCTION	Stage 49
10995	10996	05/22/2023	PRODUCTION	Stage 49
11023	11024	05/22/2023	PRODUCTION	Stage 49
11056	11057	05/22/2023	PRODUCTION	Stage 49
11077	11078	05/22/2023	PRODUCTION	Stage 49
11104	11105	05/22/2023	PRODUCTION	Stage 49
11131	11132	05/22/2023	PRODUCTION	Stage 49
11158	11159	05/22/2023	PRODUCTION	Stage 49
11185	11186	05/22/2023	PRODUCTION	Stage 49
11212	11213	05/22/2023	PRODUCTION	Stage 48
11239	11240	05/22/2023	PRODUCTION	Stage 48
11267	11268	05/22/2023	PRODUCTION	Stage 48
11294	11295	05/22/2023	PRODUCTION	Stage 48

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11321	11322	05/22/2023	PRODUCTION	Stage 48
11348	11349	05/22/2023	PRODUCTION	Stage 48
11375	11376	05/22/2023	PRODUCTION	Stage 48
11402	11403	05/22/2023	PRODUCTION	Stage 48
11429	11430	05/22/2023	PRODUCTION	Stage 48
11456	11457	05/22/2023	PRODUCTION	Stage 48
11484	11485	05/21/2023	PRODUCTION	Stage 47
11511	11512	05/21/2023	PRODUCTION	Stage 47
11540	11541	05/21/2023	PRODUCTION	Stage 47
11565	11566	05/21/2023	PRODUCTION	Stage 47
11592	11593	05/21/2023	PRODUCTION	Stage 47
11619	11620	05/21/2023	PRODUCTION	Stage 47
11646	11647	05/21/2023	PRODUCTION	Stage 47
11673	11674	05/21/2023	PRODUCTION	Stage 47
11701	11702	05/21/2023	PRODUCTION	Stage 47
11728	11729	05/21/2023	PRODUCTION	Stage 47
11755	11756	05/21/2023	PRODUCTION	Stage 46
11782	11783	05/21/2023	PRODUCTION	Stage 46
11809	11810	05/21/2023	PRODUCTION	Stage 46
11836	11837	05/21/2023	PRODUCTION	Stage 46
11863	11864	05/21/2023	PRODUCTION	Stage 46
11890	11891	05/21/2023	PRODUCTION	Stage 46
11918	11919	05/21/2023	PRODUCTION	Stage 46
11945	11946	05/21/2023	PRODUCTION	Stage 46
11972	11973	05/21/2023	PRODUCTION	Stage 46
11994	11995	05/21/2023	PRODUCTION	Stage 46
12026	12027	05/20/2023	PRODUCTION	Stage 45
12050	12051	05/20/2023	PRODUCTION	Stage 45
12080	12081	05/20/2023	PRODUCTION	Stage 45
12107	12108	05/20/2023	PRODUCTION	Stage 45
12135	12136	05/20/2023	PRODUCTION	Stage 45
12162	12163	05/20/2023	PRODUCTION	Stage 45
12189	12190	05/20/2023	PRODUCTION	Stage 45
12216	12217	05/20/2023	PRODUCTION	Stage 45
12243	12244	05/20/2023	PRODUCTION	Stage 45
12270	12271	05/20/2023	PRODUCTION	Stage 45
12297	12298	05/20/2023	PRODUCTION	Stage 44
12324	12325	05/20/2023	PRODUCTION	Stage 44
12349	12350	05/20/2023	PRODUCTION	Stage 44
12379	12380	05/20/2023	PRODUCTION	Stage 44
12406	12407	05/20/2023	PRODUCTION	Stage 44
12433	12434	05/20/2023	PRODUCTION	Stage 44
12460	12461	05/20/2023	PRODUCTION	Stage 44
12487	12488	05/20/2023	PRODUCTION	Stage 44
12514	12515	05/20/2023	PRODUCTION	Stage 44
12541	12542	05/20/2023	PRODUCTION	Stage 44
12568	12569	05/20/2023	PRODUCTION	Stage 43
12596	12597	05/20/2023	PRODUCTION	Stage 43
12623	12624	05/20/2023	PRODUCTION	Stage 43
12650	12651	05/20/2023	PRODUCTION	Stage 43
12677	12678	05/20/2023	PRODUCTION	Stage 43
12704	12705	05/20/2023	PRODUCTION	Stage 43
12730	12731	05/20/2023	PRODUCTION	Stage 43

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12758	12759	05/20/2023	PRODUCTION	Stage 43
12785	12786	05/20/2023	PRODUCTION	Stage 43
12813	12814	05/20/2023	PRODUCTION	Stage 43
12840	12841	05/19/2023	PRODUCTION	Stage 42
12868	12869	05/19/2023	PRODUCTION	Stage 42
12894	12895	05/19/2023	PRODUCTION	Stage 42
12921	12922	05/19/2023	PRODUCTION	Stage 42
12948	12949	05/19/2023	PRODUCTION	Stage 42
12975	12976	05/19/2023	PRODUCTION	Stage 42
13002	13003	05/19/2023	PRODUCTION	Stage 42
13030	13031	05/19/2023	PRODUCTION	Stage 42
13057	13058	05/19/2023	PRODUCTION	Stage 42
13084	13085	05/19/2023	PRODUCTION	Stage 42
13111	13112	05/19/2023	PRODUCTION	Stage 41
13138	13139	05/19/2023	PRODUCTION	Stage 41
13165	13166	05/19/2023	PRODUCTION	Stage 41
13192	13193	05/19/2023	PRODUCTION	Stage 41
13219	13220	05/19/2023	PRODUCTION	Stage 41
13247	13248	05/19/2023	PRODUCTION	Stage 41
13274	13275	05/19/2023	PRODUCTION	Stage 41
13301	13302	05/19/2023	PRODUCTION	Stage 41
13328	13329	05/19/2023	PRODUCTION	Stage 41
13355	13356	05/19/2023	PRODUCTION	Stage 41
13384	13385	05/18/2023	PRODUCTION	Stage 40
13409	13410	05/18/2023	PRODUCTION	Stage 40
13436	13437	05/18/2023	PRODUCTION	Stage 40
13462	13463	05/18/2023	PRODUCTION	Stage 40
13491	13492	05/18/2023	PRODUCTION	Stage 40
13518	13519	05/18/2023	PRODUCTION	Stage 40
13544	13545	05/18/2023	PRODUCTION	Stage 40
13572	13573	05/18/2023	PRODUCTION	Stage 40
13599	13600	05/18/2023	PRODUCTION	Stage 40
13626	13627	05/18/2023	PRODUCTION	Stage 40
13653	13654	05/18/2023	PRODUCTION	Stage 39
13680	13681	05/18/2023	PRODUCTION	Stage 39
13708	13709	05/18/2023	PRODUCTION	Stage 39
13735	13736	05/18/2023	PRODUCTION	Stage 39
13762	13763	05/18/2023	PRODUCTION	Stage 39
13789	13790	05/18/2023	PRODUCTION	Stage 39
13816	13817	05/18/2023	PRODUCTION	Stage 39
13843	13844	05/18/2023	PRODUCTION	Stage 39
13870	13871	05/18/2023	PRODUCTION	Stage 39
13897	13898	05/18/2023	PRODUCTION	Stage 39
13925	13926	05/17/2023	PRODUCTION	Stage 38
13952	13953	05/17/2023	PRODUCTION	Stage 38
13979	13980	05/17/2023	PRODUCTION	Stage 38
14006	14007	05/17/2023	PRODUCTION	Stage 38
14033	14034	05/17/2023	PRODUCTION	Stage 38
14060	14061	05/17/2023	PRODUCTION	Stage 38
14087	14088	05/17/2023	PRODUCTION	Stage 38
14114	14115	05/17/2023	PRODUCTION	Stage 38
14142	14143	05/17/2023	PRODUCTION	Stage 38
14169	14170	05/17/2023	PRODUCTION	Stage 38



## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870

KB: 4899

MTD: 24348

TVD: 7141

LOG MD: 6743

PBMD: 24288

PBTVD: 7141

Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

14196	14197	05/17/2023	PRODUCTION	Stage 37
14223	14224	05/17/2023	PRODUCTION	Stage 37
14250	14251	05/17/2023	PRODUCTION	Stage 37
14277	14278	05/17/2023	PRODUCTION	Stage 37
14304	14305	05/17/2023	PRODUCTION	Stage 37
14331	14332	05/17/2023	PRODUCTION	Stage 37
14358	14359	05/17/2023	PRODUCTION	Stage 37
14386	14387	05/17/2023	PRODUCTION	Stage 37
14413	14414	05/17/2023	PRODUCTION	Stage 37
14440	14441	05/17/2023	PRODUCTION	Stage 37
14467	14468	05/17/2023	PRODUCTION	Stage 36
14494	14495	05/17/2023	PRODUCTION	Stage 36
14521	14522	05/17/2023	PRODUCTION	Stage 36
14548	14549	05/17/2023	PRODUCTION	Stage 36
14576	14577	05/17/2023	PRODUCTION	Stage 36
14603	14604	05/17/2023	PRODUCTION	Stage 36
14630	14631	05/17/2023	PRODUCTION	Stage 36
14654	14655	05/17/2023	PRODUCTION	Stage 36
14684	14685	05/17/2023	PRODUCTION	Stage 36
14711	14712	05/17/2023	PRODUCTION	Stage 36
14738	14739	05/16/2023	PRODUCTION	Stage 35
14765	14766	05/16/2023	PRODUCTION	Stage 35
14793	14794	05/16/2023	PRODUCTION	Stage 35
14820	14821	05/16/2023	PRODUCTION	Stage 35
14847	14848	05/16/2023	PRODUCTION	Stage 35
14874	14875	05/16/2023	PRODUCTION	Stage 35
14901	14902	05/16/2023	PRODUCTION	Stage 35
14928	14929	05/16/2023	PRODUCTION	Stage 35
14955	14956	05/16/2023	PRODUCTION	Stage 35
14982	14983	05/16/2023	PRODUCTION	Stage 35
15009	15010	05/16/2023	PRODUCTION	Stage 34
15037	15038	05/16/2023	PRODUCTION	Stage 34
15064	15065	05/16/2023	PRODUCTION	Stage 34
15091	15092	05/16/2023	PRODUCTION	Stage 34
15118	15119	05/16/2023	PRODUCTION	Stage 34
15145	15146	05/16/2023	PRODUCTION	Stage 34
15170	15171	05/16/2023	PRODUCTION	Stage 34
15199	15200	05/16/2023	PRODUCTION	Stage 34
15226	15227	05/16/2023	PRODUCTION	Stage 34
15254	15255	05/16/2023	PRODUCTION	Stage 34
15281	15282	05/15/2023	PRODUCTION	Stage 33
15308	15309	05/15/2023	PRODUCTION	Stage 33
15335	15336	05/15/2023	PRODUCTION	Stage 33
15362	15363	05/15/2023	PRODUCTION	Stage 33
15391	15392	05/15/2023	PRODUCTION	Stage 33
15416	15417	05/15/2023	PRODUCTION	Stage 33
15443	15444	05/15/2023	PRODUCTION	Stage 33
15469	15470	05/15/2023	PRODUCTION	Stage 33
15498	15499	05/15/2023	PRODUCTION	Stage 33
15525	15526	05/15/2023	PRODUCTION	Stage 33
15552	15553	05/15/2023	PRODUCTION	Stage 32
15579	15580	05/15/2023	PRODUCTION	Stage 32
15606	15607	05/15/2023	PRODUCTION	Stage 32

## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870

KB: 4899

MTD: 24348

TVD: 7141

LOG MD: 6743

PBMD: 24288

PBTVD: 7141

Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

15633	15634	05/15/2023	PRODUCTION	Stage 32
15660	15661	05/15/2023	PRODUCTION	Stage 32
15687	15688	05/15/2023	PRODUCTION	Stage 32
15715	15716	05/15/2023	PRODUCTION	Stage 32
15742	15743	05/15/2023	PRODUCTION	Stage 32
15769	15770	05/15/2023	PRODUCTION	Stage 32
15796	15797	05/15/2023	PRODUCTION	Stage 32
15823	15824	05/14/2023	PRODUCTION	Stage 31
15850	15851	05/14/2023	PRODUCTION	Stage 31
15877	15878	05/14/2023	PRODUCTION	Stage 31
15904	15905	05/14/2023	PRODUCTION	Stage 31
15932	15933	05/14/2023	PRODUCTION	Stage 31
15959	15960	05/14/2023	PRODUCTION	Stage 31
15986	15987	05/14/2023	PRODUCTION	Stage 31
16013	16014	05/14/2023	PRODUCTION	Stage 31
16040	16041	05/14/2023	PRODUCTION	Stage 31
16067	16068	05/14/2023	PRODUCTION	Stage 31
16096	16097	05/14/2023	PRODUCTION	Stage 30
16121	16122	05/14/2023	PRODUCTION	Stage 30
16149	16150	05/14/2023	PRODUCTION	Stage 30
16176	16177	05/14/2023	PRODUCTION	Stage 30
16203	16204	05/14/2023	PRODUCTION	Stage 30
16230	16231	05/14/2023	PRODUCTION	Stage 30
16257	16258	05/14/2023	PRODUCTION	Stage 30
16284	16285	05/14/2023	PRODUCTION	Stage 30
16311	16312	05/14/2023	PRODUCTION	Stage 30
16338	16339	05/14/2023	PRODUCTION	Stage 30
16365	16366	05/14/2023	PRODUCTION	Stage 29
16393	16394	05/14/2023	PRODUCTION	Stage 29
16420	16421	05/14/2023	PRODUCTION	Stage 29
16447	16448	05/14/2023	PRODUCTION	Stage 29
16474	16475	05/14/2023	PRODUCTION	Stage 29
16501	16502	05/14/2023	PRODUCTION	Stage 29
16528	16529	05/14/2023	PRODUCTION	Stage 29
16555	16556	05/14/2023	PRODUCTION	Stage 29
16582	16583	05/14/2023	PRODUCTION	Stage 29
16610	16611	05/14/2023	PRODUCTION	Stage 29
16637	16638	05/13/2023	PRODUCTION	Stage 28
16664	16665	05/13/2023	PRODUCTION	Stage 28
16691	16692	05/13/2023	PRODUCTION	Stage 28
16718	16719	05/13/2023	PRODUCTION	Stage 28
16745	16746	05/13/2023	PRODUCTION	Stage 28
16772	16773	05/13/2023	PRODUCTION	Stage 28
16799	16800	05/13/2023	PRODUCTION	Stage 28
16827	16828	05/13/2023	PRODUCTION	Stage 28
16854	16855	05/13/2023	PRODUCTION	Stage 28
16881	16882	05/13/2023	PRODUCTION	Stage 28
16908	16909	05/13/2023	PRODUCTION	Stage 27
16935	16936	05/13/2023	PRODUCTION	Stage 27
16962	16963	05/13/2023	PRODUCTION	Stage 27
16989	16990	05/13/2023	PRODUCTION	Stage 27
17016	17017	05/13/2023	PRODUCTION	Stage 27
17044	17045	05/13/2023	PRODUCTION	Stage 27



## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870KB: 4899MTD: 24348TVD: 7141LOG MD: 6743PBMD: 24288PBTVD: 7141Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

17071	17072	05/13/2023	PRODUCTION	Stage 27
17098	17099	05/13/2023	PRODUCTION	Stage 27
17125	17126	05/13/2023	PRODUCTION	Stage 27
17152	17153	05/13/2023	PRODUCTION	Stage 27
17179	17180	05/13/2023	PRODUCTION	Stage 26
17206	17207	05/13/2023	PRODUCTION	Stage 26
17233	17234	05/13/2023	PRODUCTION	Stage 26
17261	17262	05/13/2023	PRODUCTION	Stage 26
17288	17289	05/13/2023	PRODUCTION	Stage 26
17315	17316	05/13/2023	PRODUCTION	Stage 26
17344	17345	05/13/2023	PRODUCTION	Stage 26
17369	17370	05/13/2023	PRODUCTION	Stage 26
17396	17397	05/13/2023	PRODUCTION	Stage 26
17422	17423	05/13/2023	PRODUCTION	Stage 26
17450	17451	05/12/2023	PRODUCTION	Stage 25
17477	17478	05/12/2023	PRODUCTION	Stage 25
17505	17506	05/12/2023	PRODUCTION	Stage 25
17532	17533	05/12/2023	PRODUCTION	Stage 25
17559	17560	05/12/2023	PRODUCTION	Stage 25
17586	17587	05/12/2023	PRODUCTION	Stage 25
17613	17614	05/12/2023	PRODUCTION	Stage 25
17643	17644	05/12/2023	PRODUCTION	Stage 25
17667	17668	05/12/2023	PRODUCTION	Stage 25
17694	17695	05/12/2023	PRODUCTION	Stage 25
17722	17723	05/12/2023	PRODUCTION	Stage 24
17749	17750	05/12/2023	PRODUCTION	Stage 24
17776	17777	05/12/2023	PRODUCTION	Stage 24
17803	17804	05/12/2023	PRODUCTION	Stage 24
17830	17831	05/12/2023	PRODUCTION	Stage 24
17857	17858	05/12/2023	PRODUCTION	Stage 24
17884	17885	05/12/2023	PRODUCTION	Stage 24
17911	17912	05/12/2023	PRODUCTION	Stage 24
17939	17940	05/12/2023	PRODUCTION	Stage 24
17966	17967	05/12/2023	PRODUCTION	Stage 24
17993	17994	05/11/2023	PRODUCTION	Stage 23
18020	18021	05/11/2023	PRODUCTION	Stage 23
18047	18048	05/11/2023	PRODUCTION	Stage 23
18074	18075	05/11/2023	PRODUCTION	Stage 23
18101	18102	05/11/2023	PRODUCTION	Stage 23
18128	18129	05/11/2023	PRODUCTION	Stage 23
18159	18160	05/11/2023	PRODUCTION	Stage 23
18183	18184	05/11/2023	PRODUCTION	Stage 23
18210	18211	05/11/2023	PRODUCTION	Stage 23
18236	18237	05/11/2023	PRODUCTION	Stage 23
18264	18265	05/11/2023	PRODUCTION	Stage 22
18291	18292	05/11/2023	PRODUCTION	Stage 22
18318	18319	05/11/2023	PRODUCTION	Stage 22
18345	18346	05/11/2023	PRODUCTION	Stage 22
18372	18373	05/11/2023	PRODUCTION	Stage 22
18400	18401	05/11/2023	PRODUCTION	Stage 22
18427	18428	05/11/2023	PRODUCTION	Stage 22
18454	18455	05/11/2023	PRODUCTION	Stage 22
18481	18482	05/11/2023	PRODUCTION	Stage 22

## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870

KB: 4899

MTD: 24348

TVD: 7141

LOG MD: 6743

PBMD: 24288

PBTVD: 7141

Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

18508	18509	05/11/2023	PRODUCTION	Stage 22
18540	18541	05/11/2023	PRODUCTION	Stage 21
18562	18563	05/11/2023	PRODUCTION	Stage 21
18589	18590	05/11/2023	PRODUCTION	Stage 21
18617	18618	05/11/2023	PRODUCTION	Stage 21
18644	18645	05/11/2023	PRODUCTION	Stage 21
18671	18672	05/11/2023	PRODUCTION	Stage 21
18698	18699	05/11/2023	PRODUCTION	Stage 21
18725	18726	05/11/2023	PRODUCTION	Stage 21
18754	18755	05/11/2023	PRODUCTION	Stage 21
18779	18780	05/11/2023	PRODUCTION	Stage 21
18806	18807	05/09/2023	PRODUCTION	Stage 20
18834	18835	05/09/2023	PRODUCTION	Stage 20
18861	18862	05/09/2023	PRODUCTION	Stage 20
18888	18889	05/09/2023	PRODUCTION	Stage 20
18914	18915	05/09/2023	PRODUCTION	Stage 20
18942	18943	05/09/2023	PRODUCTION	Stage 20
18969	18970	05/09/2023	PRODUCTION	Stage 20
18996	18997	05/09/2023	PRODUCTION	Stage 20
19023	19024	05/09/2023	PRODUCTION	Stage 20
19051	19052	05/09/2023	PRODUCTION	Stage 20
19078	19079	05/09/2023	PRODUCTION	Stage 19
19105	19106	05/09/2023	PRODUCTION	Stage 19
19128	19129	05/09/2023	PRODUCTION	Stage 19
19159	19160	05/09/2023	PRODUCTION	Stage 19
19186	19187	05/09/2023	PRODUCTION	Stage 19
19213	19214	05/09/2023	PRODUCTION	Stage 19
19240	19241	05/09/2023	PRODUCTION	Stage 19
19268	19269	05/09/2023	PRODUCTION	Stage 19
19295	19296	05/09/2023	PRODUCTION	Stage 19
19322	19323	05/09/2023	PRODUCTION	Stage 19
19355	19356	05/08/2023	PRODUCTION	Stage 18
19376	19377	05/08/2023	PRODUCTION	Stage 18
19403	19404	05/08/2023	PRODUCTION	Stage 18
19430	19431	05/08/2023	PRODUCTION	Stage 18
19457	19458	05/08/2023	PRODUCTION	Stage 18
19484	19485	05/08/2023	PRODUCTION	Stage 18
19512	19513	05/08/2023	PRODUCTION	Stage 18
19539	19540	05/08/2023	PRODUCTION	Stage 18
19566	19567	05/08/2023	PRODUCTION	Stage 18
19593	19594	05/08/2023	PRODUCTION	Stage 18
19620	19621	05/08/2023	PRODUCTION	Stage 17
19649	19650	05/08/2023	PRODUCTION	Stage 17
19674	19675	05/08/2023	PRODUCTION	Stage 17
19701	19702	05/08/2023	PRODUCTION	Stage 17
19728	19729	05/08/2023	PRODUCTION	Stage 17
19756	19757	05/08/2023	PRODUCTION	Stage 17
19783	19784	05/08/2023	PRODUCTION	Stage 17
19810	19811	05/08/2023	PRODUCTION	Stage 17
19837	19838	05/08/2023	PRODUCTION	Stage 17
19865	19866	05/08/2023	PRODUCTION	Stage 17
19891	19892	05/07/2023	PRODUCTION	Stage 16
19918	19919	05/07/2023	PRODUCTION	Stage 16

## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870KB: 4899MTD: 24348TVD: 7141LOG MD: 6743PBMD: 24288PBTVD: 7141Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

19944	19945	05/07/2023	PRODUCTION	Stage 16
19973	19974	05/07/2023	PRODUCTION	Stage 16
20000	20001	05/07/2023	PRODUCTION	Stage 16
20027	20028	05/07/2023	PRODUCTION	Stage 16
20054	20055	05/07/2023	PRODUCTION	Stage 16
20081	20082	05/07/2023	PRODUCTION	Stage 16
20108	20109	05/07/2023	PRODUCTION	Stage 16
20135	20136	05/07/2023	PRODUCTION	Stage 16
20167	20168	05/07/2023	PRODUCTION	Stage 15
20190	20191	05/07/2023	PRODUCTION	Stage 15
20217	20218	05/07/2023	PRODUCTION	Stage 15
20242	20243	05/07/2023	PRODUCTION	Stage 15
20271	20272	05/07/2023	PRODUCTION	Stage 15
20298	20299	05/07/2023	PRODUCTION	Stage 15
20325	20326	05/07/2023	PRODUCTION	Stage 15
20352	20353	05/07/2023	PRODUCTION	Stage 15
20380	20381	05/07/2023	PRODUCTION	Stage 15
20407	20408	05/07/2023	PRODUCTION	Stage 15
20434	20435	05/06/2023	PRODUCTION	Stage 14
20464	20465	05/06/2023	PRODUCTION	Stage 14
20488	20489	05/06/2023	PRODUCTION	Stage 14
20515	20516	05/06/2023	PRODUCTION	Stage 14
20540	20541	05/06/2023	PRODUCTION	Stage 14
20569	20570	05/06/2023	PRODUCTION	Stage 14
20596	20597	05/06/2023	PRODUCTION	Stage 14
20624	20625	05/06/2023	PRODUCTION	Stage 14
20651	20652	05/06/2023	PRODUCTION	Stage 14
20672	20673	05/06/2023	PRODUCTION	Stage 14
20705	20706	05/06/2023	PRODUCTION	Stage 13
20732	20733	05/06/2023	PRODUCTION	Stage 13
20752	20753	05/06/2023	PRODUCTION	Stage 13
20786	20787	05/06/2023	PRODUCTION	Stage 13
20813	20814	05/06/2023	PRODUCTION	Stage 13
20841	20842	05/06/2023	PRODUCTION	Stage 13
20868	20869	05/06/2023	PRODUCTION	Stage 13
20895	20896	05/06/2023	PRODUCTION	Stage 13
20922	20923	05/06/2023	PRODUCTION	Stage 13
20949	20950	05/06/2023	PRODUCTION	Stage 13
20980	20981	05/05/2023	PRODUCTION	Stage 12
21003	21004	05/05/2023	PRODUCTION	Stage 12
21030	21031	05/05/2023	PRODUCTION	Stage 12
21058	21059	05/05/2023	PRODUCTION	Stage 12
21085	21086	05/05/2023	PRODUCTION	Stage 12
21112	21113	05/05/2023	PRODUCTION	Stage 12
21139	21140	05/05/2023	PRODUCTION	Stage 12
21166	21167	05/05/2023	PRODUCTION	Stage 12
21195	21196	05/05/2023	PRODUCTION	Stage 12
21220	21221	05/05/2023	PRODUCTION	Stage 12
21247	21248	05/05/2023	PRODUCTION	Stage 11
21272	21273	05/05/2023	PRODUCTION	Stage 11
21302	21303	05/05/2023	PRODUCTION	Stage 11
21329	21330	05/05/2023	PRODUCTION	Stage 11
21352	21353	05/05/2023	PRODUCTION	Stage 11

## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

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Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

21383	21384	05/05/2023	PRODUCTION	Stage 11
21410	21411	05/05/2023	PRODUCTION	Stage 11
21437	21438	05/05/2023	PRODUCTION	Stage 11
21464	21465	05/05/2023	PRODUCTION	Stage 11
21485	21486	05/05/2023	PRODUCTION	Stage 11
21519	21520	05/04/2023	PRODUCTION	Stage 10
21546	21547	05/04/2023	PRODUCTION	Stage 10
21573	21574	05/04/2023	PRODUCTION	Stage 10
21600	21601	05/04/2023	PRODUCTION	Stage 10
21627	21628	05/04/2023	PRODUCTION	Stage 10
21654	21655	05/04/2023	PRODUCTION	Stage 10
21681	21682	05/04/2023	PRODUCTION	Stage 10
21711	21712	05/04/2023	PRODUCTION	Stage 10
21736	21737	05/04/2023	PRODUCTION	Stage 10
21763	21764	05/04/2023	PRODUCTION	Stage 10
21790	21791	05/04/2023	PRODUCTION	Stage 9
21817	21818	05/04/2023	PRODUCTION	Stage 9
21844	21845	05/04/2023	PRODUCTION	Stage 9
21871	21872	05/04/2023	PRODUCTION	Stage 9
21898	21899	05/04/2023	PRODUCTION	Stage 9
21926	21927	05/04/2023	PRODUCTION	Stage 9
21953	21954	05/04/2023	PRODUCTION	Stage 9
21980	21981	05/04/2023	PRODUCTION	Stage 9
22010	22011	05/04/2023	PRODUCTION	Stage 9
22034	22035	05/04/2023	PRODUCTION	Stage 9
22061	22062	05/04/2023	PRODUCTION	Stage 8
22088	22089	05/04/2023	PRODUCTION	Stage 8
22115	22116	05/04/2023	PRODUCTION	Stage 8
22142	22143	05/04/2023	PRODUCTION	Stage 8
22170	22171	05/04/2023	PRODUCTION	Stage 8
22197	22198	05/04/2023	PRODUCTION	Stage 8
22220	22221	05/04/2023	PRODUCTION	Stage 8
22251	22252	05/04/2023	PRODUCTION	Stage 8
22278	22279	05/04/2023	PRODUCTION	Stage 8
22305	22306	05/04/2023	PRODUCTION	Stage 8
22332	22333	05/03/2023	PRODUCTION	Stage 7
22359	22360	05/03/2023	PRODUCTION	Stage 7
22387	22388	05/03/2023	PRODUCTION	Stage 7
22414	22415	05/03/2023	PRODUCTION	Stage 7
22443	22444	05/03/2023	PRODUCTION	Stage 7
22468	22469	05/03/2023	PRODUCTION	Stage 7
22495	22496	05/03/2023	PRODUCTION	Stage 7
22520	22521	05/03/2023	PRODUCTION	Stage 7
22549	22550	05/03/2023	PRODUCTION	Stage 7
22576	22577	05/03/2023	PRODUCTION	Stage 7
22603	22604	05/03/2023	PRODUCTION	Stage 6
22631	22632	05/03/2023	PRODUCTION	Stage 6
22658	22659	05/03/2023	PRODUCTION	Stage 6
22685	22686	05/03/2023	PRODUCTION	Stage 6
22712	22713	05/03/2023	PRODUCTION	Stage 6
22740	22741	05/03/2023	PRODUCTION	Stage 6
22766	22767	05/03/2023	PRODUCTION	Stage 6
22793	22794	05/03/2023	PRODUCTION	Stage 6

## KERR-MCGEE OIL AND GAS ONSHORE LP

SCHLAGEL 5-8HZ

NW SE 5 3N 67W 2,206' FSL 2,274' FEL

WELD,COLORADO

06/20/2024

WINS No.: K9354

Spud: 10/11/2022

Date TD Reached: 02/15/2023

STEP ID: 256171

AFE/WO#: C21-17734.02.10 API#: 0512351485

GL: 4870

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MTD: 24348

TVD: 7141

LOG MD: 6743

PBMD: 24288

PBTVD: 7141

Directions:

36 & 17, NORTH 4/10 APPROXIMATELY AND WEST INTO. OR 36.5 AND 17 SOUTH 1/10  
APPROXIMATELY AND WEST INTO. ENTRANCE IS BETWEEN TWO RESIDENTS.

22818	22819	05/03/2023	PRODUCTION	Stage 6
22848	22849	05/03/2023	PRODUCTION	Stage 6
22875	22876	05/02/2023	PRODUCTION	Stage 5
22902	22903	05/02/2023	PRODUCTION	Stage 5
22929	22930	05/02/2023	PRODUCTION	Stage 5
22956	22957	05/02/2023	PRODUCTION	Stage 5
22983	22984	05/02/2023	PRODUCTION	Stage 5
23010	23011	05/02/2023	PRODUCTION	Stage 5
23035	23036	05/02/2023	PRODUCTION	Stage 5
23065	23066	05/02/2023	PRODUCTION	Stage 5
23092	23093	05/02/2023	PRODUCTION	Stage 5
23119	23120	05/02/2023	PRODUCTION	Stage 5
23146	23147	05/01/2023	PRODUCTION	Stage 4
23173	23174	05/01/2023	PRODUCTION	Stage 4
23200	23201	05/01/2023	PRODUCTION	Stage 4
23227	23228	05/01/2023	PRODUCTION	Stage 4
23256	23257	05/01/2023	PRODUCTION	Stage 4
23282	23283	05/01/2023	PRODUCTION	Stage 4
23309	23310	05/01/2023	PRODUCTION	Stage 4
23336	23337	05/01/2023	PRODUCTION	Stage 4
23363	23364	05/01/2023	PRODUCTION	Stage 4
23390	23391	05/01/2023	PRODUCTION	Stage 4
23417	23418	05/01/2023	PRODUCTION	Stage 3
23444	23445	05/01/2023	PRODUCTION	Stage 3
23471	23472	05/01/2023	PRODUCTION	Stage 3
23498	23499	05/01/2023	PRODUCTION	Stage 3
23526	23527	05/01/2023	PRODUCTION	Stage 3
23555	23556	05/01/2023	PRODUCTION	Stage 3
23580	23581	05/01/2023	PRODUCTION	Stage 3
23607	23608	05/01/2023	PRODUCTION	Stage 3
23634	23635	05/01/2023	PRODUCTION	Stage 3
23661	23662	05/01/2023	PRODUCTION	Stage 3
23688	23689	04/30/2023	PRODUCTION	Stage 2
23715	23716	04/30/2023	PRODUCTION	Stage 2
23743	23744	04/30/2023	PRODUCTION	Stage 2
23770	23771	04/30/2023	PRODUCTION	Stage 2
23797	23798	04/30/2023	PRODUCTION	Stage 2
23824	23825	04/30/2023	PRODUCTION	Stage 2
23851	23852	04/30/2023	PRODUCTION	Stage 2
23878	23879	04/30/2023	PRODUCTION	Stage 2
23905	23906	04/30/2023	PRODUCTION	Stage 2
23932	23933	04/30/2023	PRODUCTION	Stage 2
23966	23967	04/29/2023	PRODUCTION	Stage 1
23991	23992	04/29/2023	PRODUCTION	Stage 1
24016	24017	04/29/2023	PRODUCTION	Stage 1
24041	24042	04/29/2023	PRODUCTION	Stage 1
24066	24067	04/29/2023	PRODUCTION	Stage 1
24091	24092	04/29/2023	PRODUCTION	Stage 1
24116	24117	04/29/2023	PRODUCTION	Stage 1

Comments: