

RECEIVED
AUG 20 1951
OIL CONSERVATION COMMISSION
WELLS OFFICE

LOG OF OIL OR GAS

LOCATE WELL CORRECTLY

Company Maljamar Oil & Gas Corp. Address Artesia, New Mexico

Lessor or Tract Wm. Mitchell B Field Maljamar State New Mexico

Well No. 11 B Sec. 19 T. 17S R. 32E Meridian N M P M County Lea

Location 1980 ft. N of S Line and 1980 ft. W of E Line of Sec. 19 Elevation _____
(Derrick floor relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Date 7-21-42 Title _____

The summary on this page is for the condition of the well at above date.

Commenced drilling May 25, 1942 Finished drilling July 20, 1942

(Denote gas by G)

(Denote gas by G)			
No. 1, from 2200	to 2215	No. 4, from 3599	to 3620
No. 2, from 2385	to 2415 G	No. 5, from 3705	to 3720
No. 3, from 3220	to 3240 G	No. 6, from 3897	to 3908
		Main Pay 3928	3991

CASING RECORD

[illegible]

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
8-5/8"	754	50 sacks	International Cement Co.		20 sacks
7"	3477	150 sacks	BLOKED	Cemented mud to top of hole	

PLUGS AND ADAPTERS

Heaving plug—Material None Length 500 ft. Depth set
Adapters—Material Size

SHOOTING RECORD

[illegible]

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

July 21, 1942
Time to producing _____, 1942
The production for the first 24 hours was 125 barrels of fluid of which 100 % was oil; _____ %
emulsion _____ % water and _____ % sediment.
Gravity, °Bé. 37

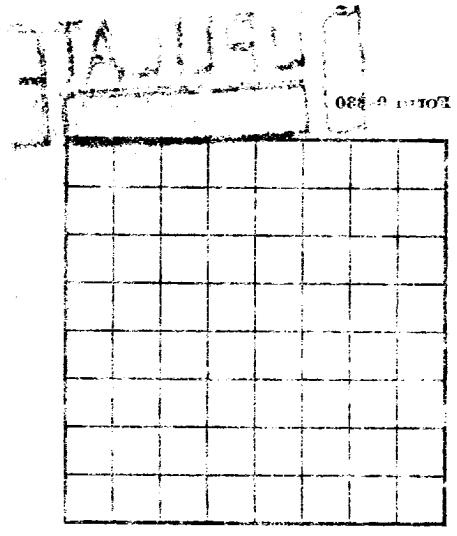
Gas well, cu. ft. per 24 hours	2	Gallons gasoline per 1,000 cu. ft. of gas	2
Rock pressure, lbs. per sq. in.	5	TIME	5
		BLOW TIME	

EMPLOYEES

3580	K. M. Berentz	Driller	3580	C. E. Roach	Driller
3580	B. Marshall	Driller	3580	H. McDonald	Driller

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
3500	3550	50	Vulcanite
3500	3500	0	Red shale
3100	3500	400	Sandstone
3100	3450	50	Sandstone
3100	3400	100	Red rock
3100	3350	50	Sandy red rock
3100	3300	100	Sandy shale
3100	3250	50	Red rock
3100	3200	100	Red rock-sandy
3100	3150	50	Red rock
3100	3100	100	Anhydrite
3100	3050	50	Red rock
3100	3000	100	Salt
3100	2950	50	Salt
3100	2900	100	Salt
3100	2850	50	Salt
3100	2800	100	Salt
3100	2750	50	Salt
3100	2700	100	Salt
3100	2650	50	Salt
3100	2600	100	Salt
3100	2550	50	Salt
3100	2500	100	Salt
3100	2450	50	Salt
3100	2400	100	Salt
3100	2350	50	Salt
3100	2300	100	Salt
3100	2250	50	Salt
3100	2200	100	Salt
3100	2150	50	Salt
3100	2100	100	Salt
3100	2050	50	Salt
3100	2000	100	Salt
3100	1950	50	Salt
3100	1900	100	Salt
3100	1850	50	Salt
3100	1800	100	Salt
3100	1750	50	Salt
3100	1700	100	Salt
3100	1650	50	Salt
3100	1600	100	Salt
3100	1550	50	Salt
3100	1500	100	Salt
3100	1450	50	Salt
3100	1400	100	Salt
3100	1350	50	Salt
3100	1300	100	Salt
3100	1250	50	Salt
3100	1200	100	Salt
3100	1150	50	Salt
3100	1100	100	Salt
3100	1050	50	Salt
3100	1000	100	Salt
3100	950	50	Salt
3100	900	100	Salt
3100	850	50	Salt
3100	800	100	Salt
3100	750	50	Salt
3100	700	100	Salt
3100	650	50	Salt
3100	600	100	Salt
3100	550	50	Salt
3100	500	100	Salt
3100	450	50	Salt
3100	400	100	Salt
3100	350	50	Salt
3100	300	100	Salt
3100	250	50	Salt
3100	200	100	Salt
3100	150	50	Salt
3100	100	100	Salt
3100	50	50	Salt
3100	0	3100	Salt



LOG OF OIL OR GAS WELL

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

RECEIVED
AUG 30 1921
OIL CONSERVATION COMMISSION
OFFICE

Company Wilmington Oil & Gas Corp. Address Atascadero, New Mexico
Location 11 E Sec 12 T. 128 N. 32 E Meridian Field Wilmington State New Mexico
Well No. 11 E Sec 12 T. 128 N. 32 E Meridian County Lea
Location 11 E Sec 12 T. 128 N. 32 E Meridian of a line and 11 E Sec 12 of a line and 11 E Sec 12
The information given herewith is a complete and correct record of the well and all work done thereon
so far as can be determined from all available records.

Date 7-27-21
Title _____
The summary on this page is for the condition of the well at above date.
Commenced drilling May 25 Finished drilling July 20 1921

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1 from	2800	to	2815	No. 4 from	3225	to	3235
No. 2 from	3285	to	3295	No. 5 from	3295	to	3305
No. 3 from	3320	to	3340	No. 6 from	3325	to	3335
No. 1 from	None	to		No. 7 from	3335	to	3345
No. 2 from		to		No. 8 from	3345	to	3355

CASING RECORD

Size of casing	Weight per foot	Threading	Make	Amount	Kind of shoe	Cut and pulled from	Perforated	Purpose

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was added, or left in the well, give the date, size, position, and number of the casing. If the well has been dynamited, give date, size, position, and number of the dynamite used, position, and results of pumping or bailing.

FROM	TO	TOTAL FEET	FORMATION
2722	2735	13	ANhydrite
2735	2745	10	ANhydrite
2745	2755	10	ANhydrite
2755	2765	10	ANhydrite
2765	2775	10	ANhydrite
2775	2785	10	ANhydrite
2785	2795	10	ANhydrite
2795	2805	10	ANhydrite
2805	2815	10	ANhydrite
2815	2825	10	ANhydrite
2825	2835	10	ANhydrite
2835	2845	10	ANhydrite
2845	2855	10	ANhydrite
2855	2865	10	ANhydrite
2865	2875	10	ANhydrite
2875	2885	10	ANhydrite
2885	2895	10	ANhydrite
2895	2905	10	ANhydrite
2905	2915	10	ANhydrite
2915	2925	10	ANhydrite
2925	2935	10	ANhydrite
2935	2945	10	ANhydrite
2945	2955	10	ANhydrite
2955	2965	10	ANhydrite
2965	2975	10	ANhydrite
2975	2985	10	ANhydrite
2985	2995	10	ANhydrite
2995	3005	10	ANhydrite
3005	3015	10	ANhydrite
3015	3025	10	ANhydrite
3025	3035	10	ANhydrite
3035	3045	10	ANhydrite
3045	3055	10	ANhydrite
3055	3065	10	ANhydrite
3065	3075	10	ANhydrite
3075	3085	10	ANhydrite
3085	3095	10	ANhydrite
3095	3105	10	ANhydrite
3105	3115	10	ANhydrite
3115	3125	10	ANhydrite
3125	3135	10	ANhydrite
3135	3145	10	ANhydrite
3145	3155	10	ANhydrite
3155	3165	10	ANhydrite
3165	3175	10	ANhydrite
3175	3185	10	ANhydrite
3185	3195	10	ANhydrite
3195	3205	10	ANhydrite
3205	3215	10	ANhydrite
3215	3225	10	ANhydrite
3225	3235	10	ANhydrite
3235	3245	10	ANhydrite
3245	3255	10	ANhydrite
3255	3265	10	ANhydrite
3265	3275	10	ANhydrite
3275	3285	10	ANhydrite
3285	3295	10	ANhydrite
3295	3305	10	ANhydrite
3305	3315	10	ANhydrite
3315	3325	10	ANhydrite
3325	3335	10	ANhydrite
3335	3345	10	ANhydrite
3345	3355	10	ANhydrite
3355	3365	10	ANhydrite
3365	3375	10	ANhydrite
3375	3385	10	ANhydrite
3385	3395	10	ANhydrite
3395	3405	10	ANhydrite
3405	3415	10	ANhydrite
3415	3425	10	ANhydrite
3425	3435	10	ANhydrite
3435	3445	10	ANhydrite
3445	3455	10	ANhydrite
3455	3465	10	ANhydrite
3465	3475	10	ANhydrite
3475	3485	10	ANhydrite
3485	3495	10	ANhydrite
3495	3505	10	ANhydrite
3505	3515	10	ANhydrite
3515	3525	10	ANhydrite
3525	3535	10	ANhydrite
3535	3545	10	ANhydrite
3545	3555	10	ANhydrite
3555	3565	10	ANhydrite
3565	3575	10	ANhydrite
3575	3585	10	ANhydrite
3585	3595	10	ANhydrite
3595	3605	10	ANhydrite
3605	3615	10	ANhydrite
3615	3625	10	ANhydrite
3625	3635	10	ANhydrite
3635	3645	10	ANhydrite
3645	3655	10	ANhydrite
3655	3665	10	ANhydrite
3665	3675	10	ANhydrite
3675	3685	10	ANhydrite
3685	3695	10	ANhydrite
3695	3705	10	ANhydrite
3705	3715	10	ANhydrite
3715	3725	10	ANhydrite
3725	3735	10	ANhydrite
3735	3745	10	ANhydrite
3745	3755	10	ANhydrite
3755	3765	10	ANhydrite
3765	3775	10	ANhydrite
3775	3785	10	ANhydrite
3785	3795	10	ANhydrite
3795	3805	10	ANhydrite
3805	3815	10	ANhydrite
3815	3825	10	ANhydrite
3825	3835	10	ANhydrite
3835	3845	10	ANhydrite
3845	3855	10	ANhydrite
3855	3865	10	ANhydrite
3865	3875	10	ANhydrite
3875	3885	10	ANhydrite
3885	3895	10	ANhydrite
3895	3905	10	ANhydrite
3905	3915	10	ANhydrite
3915	3925	10	ANhydrite
3925	3935	10	ANhydrite
3935	3945	10	ANhydrite
3945	3955	10	ANhydrite
3955	3965	10	ANhydrite
3965	3975	10	ANhydrite
3975	3985	10	ANhydrite
3985	3995	10	ANhydrite
3995	4005	10	ANhydrite
4005	4015	10	ANhydrite
4015	4025	10	ANhydrite
4025	4035	10	ANhydrite
4035	4045	10	ANhydrite
4045	4055	10	ANhydrite
4055	4065	10	ANhydrite
4065	4075	10	ANhydrite
4075	4085	10	ANhydrite
4085	4095	10	ANhydrite
4095	4105	10	ANhydrite
4105	4115	10	ANhydrite
4115	4125	10	ANhydrite
4125	4135	10	ANhydrite
4135	4145	10	ANhydrite
4145	4155	10	ANhydrite
4155	4165	10	ANhydrite
4165	4175	10	ANhydrite
4175	4185	10	ANhydrite
4185	4195	10	ANhydrite
4195	4205	10	ANhydrite
4205	4215	10	ANhydrite
4215	4225	10	ANhydrite
4225	4235	10	ANhydrite
4235	4245	10	ANhydrite
4245	4255	10	ANhydrite
4255	4265	10	ANhydrite
4265	4275	10	ANhydrite
4275	4285	10	ANhydrite
4285	4295	10	ANhydrite
4295	4305	10	ANhydrite
4305	4315	10	ANhydrite
4315	4325	10	ANhydrite
4325	4335	10	ANhydrite
4335	4345	10	ANhydrite
4345	4355	10	ANhydrite
4355	4365	10	ANhydrite
4365	4375	10	ANhydrite
4375	4385	10	ANhydrite
4385	4395	10	ANhydrite
4395	4405	10	ANhydrite
4405	4415	10	ANhydrite
4415	4425	10	ANhydrite
4425	4435	10	ANhydrite
4435	4445	10	ANhydrite
4445	4455	10	ANhydrite
4455	4465	10	ANhydrite
4465	4475	10	ANhydrite
4475	4485	10	ANhydrite
4485	4495	10	ANhydrite
4495	4505	10	ANhydrite
4505	4515	10	ANhydrite
4515	4525	10	ANhydrite
4525	4535	10	ANhydrite
4535	4545	10	ANhydrite
4545	4555	10	ANhydrite
4555	4565	10	ANhydrite
4565	4575	10	ANhydrite
4575	4585	10	ANhydrite
4585	4595	10	ANhydrite
4595	4605	10	ANhydrite
4605	4615	10	ANhydrite
4615	4625	10	ANhydrite
4625	4635	10	ANhydrite
4635	4645	10	ANhydrite
4645	4655	10	ANhydrite
4655	4665	10	ANhydrite
4665	4675	10	ANhydrite
4675	4685	10	ANhydrite
4685	4695	10	ANhydrite
4695	4705	10	ANhydrite
4705	4715	10	ANhydrite
4715	4725	10	ANhydrite
4725	4735	10	ANhydrite
4735	4745	10	ANhydrite
4745	4755	10	ANhydrite
4755	4765	10	ANhydrite
4765	4775	10	ANhydrite
4775	4785	10	ANhydrite
4785	4795	10	ANhydrite
4795	4805	10	ANhydrite
4805	4815	10	ANhydrite
4815	4825	10	ANhydrite
4825	4835	10	ANhydrite
4835	4845	10	ANhydrite
4845	4855	10	ANhydrite
4855	4865	10	ANhydrite
4865	4875	10	ANhydrite
4875	4885	10	ANhydrite
4885	4895	10	ANhydrite
4895	4905	10	ANhydrite
4905	4915	10	ANhydrite
4915	4925	10	ANhydrite
4925	4935	10	ANhydrite
4935	4945	10	ANhydrite
4945	4955	10	ANhydrite
4955	4965	10	ANhydrite
4965	4975	10	ANhydrite
4975	4985	10	ANhydrite
4985	4995	10	ANhydrite
4995	5005	10	ANhydrite
5005	5015	10	ANhydrite
5015	5025	10	ANhydrite
5025	5035	10	ANhydrite
5035	5045	10	ANhydrite
5045	5055	10	ANhydrite
5055	5065	10	ANhydrite
5065	5075	10	ANhydrite
5075	5085	10	ANhydrite
5085	5095	10	ANhydrite
5095	5105	10	ANhydrite
5105	5115	10	ANhydrite
5115	5125	10	ANhydrite
5125	5135	10	ANhydrite
5135	5145	10	ANhydrite
5145	5155	10	ANhydrite
5155	5165	10	ANhydrite
5165	5175	10	ANhydrite
5175	5185	10	ANhydrite
5185	5195	10	ANhydrite
5195	5205	10	ANhydrite
5205	5215	10	ANhydrite
5215	5225	10	ANhydrite
5225	5235	10	ANhydrite
5235	5245	10	ANhydrite
5245	5255	10	ANhydrite
5255	5265	10	ANhydrite
5265	5275	10	ANhydrite
5275	5285	10	ANhydrite
5285	5295	10	ANhydrite
5295	5305	10	ANhydrite
5305	5315	10	ANhydrite
5315	5325	10	ANhydrite
5325	5335	10	ANhydrite
5335	5345	10	ANhydrite
5345	5355	10	ANhydrite
5355	5365	10	ANhydrite
5365	5375	10	ANhydrite
5375	5385	10	ANhydrite
5385	5395	10	ANhydrite
5395	5405	10	ANhydrite
5405	5415	10	ANhydrite
5415	5425	10	ANhydrite
5425	5435	10	ANhydrite
5435	5445	10	ANhydrite
5445	5455	10	ANhydrite
5455	5465	10	ANhydrite
5465	5475	10	ANhydrite
5475	5485	10	ANhydrite
5485	5495	10	ANhydrite
5495	5505	10	ANhydrite
5505	5515	10	ANhydrite
5515	5525	10	ANhydrite
5525	5535	10	ANhydrite
5535	5545	10	ANhydrite
5545	5555	10	ANhydrite
5555	5565	10	ANhydrite
5565	5575	10	ANhydrite
5575	5585	10	ANhydrite
5585	5595	10	ANhydrite
5595	5605	10	ANhydrite
5605	5615	10	ANhydrite
5615	5625	10	ANhydrite
5625	5635	10	ANhydrite
5635			