

WELL RECORD

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the nearest district office of the State Engineer. All sections, except Section 5, shall be answered as completely and accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section 1A and Section 5 need be completed.

Section 1

(Plat of 640 acres)

(A) Owner of well Berrendo Oil & Gas Company
 Street and Number _____
 City _____ State _____
 Well was drilled under Permit No. _____ and is located in the
SW Corner $\frac{1}{4}$ $\frac{1}{4}$ of Section 5 Twp. 10S Rge. 24E
 (B) Drilling Contractor _____ License No. _____
 Street and Number _____
 City _____ State _____
 Drilling was commenced _____ 19____
 Drilling was completed _____ 19____

2629.5

Elevation at top of casing in feet above sea level _____ Total depth of well 645'

State whether well is shallow or artesian _____ Depth to water upon completion _____

Section 2

PRINCIPAL WATER-BEARING STRATA

No.	Depth in Feet		Thickness in Feet	Description of Water-Bearing Formation
	From	To		
1				
2				
3				
4				
5				

Section 3

RECORD OF CASING

Dia in.	Pounds ft.	Threads in	Depth		Feet	Type Shoe	Perforations	
			Top	Bottom			From	To

Section 4

RECORD OF MUDDING AND CEMENTING

Depth in Feet		Diameter Hole in in.	Tons Clay	No. Sacks of Cement	Methods Used
From	To				

Section 5

PLUGGING RECORD

Name of Plugging Contractor PVACD License No. _____
 Street and Number _____ City _____ State _____
 Tons of Clay used _____ Tons of Roughage used _____ Type of roughage _____
 Plugging method used _____ Date Plugged _____ 1937
 Plugging approved by: _____

Cement Plugs were placed as follows:

No.	Depth of Plug		No. of Sacks Used
	From	To	

Basin Supervisor

FOR USE OF STATE ENGINEER ONLY

Date Received _____

File No. (50-43) Use P/1000-1 Location No. 10.24.5.SW Corner

Depth in Feet	Thickness in Feet		Color	Type of Material Encountered
	From	To		
0	10			sandy calciche, pink cast caused by included red shale
10	50	50		pink calciche containing considerable fine sand and red shale
50	70	70		pink calciche and very fine sand pink color on account of included red shale
70	86	86		gravel and calciche, a considerable proportion of the gravel composed of gray lime
86	90	90		pink sandy calciche containing considerable red shale
90	107	107		pink and white calciche
107	125	125		pinkish white calciche
125	135	135		gray to pink lime (calciche?) containing considerable amount of calcite crystals
135	140	140		crystallized calcite
140	143	143		gray to pink calciche, shaly and containing very fine sand
143	143	143		white shaly calciche
143	150	150		white shaly calciche
150	160	160		gray limestone and shaly calciche
160	170	170		gray dolomite, massive some calcite crystal aggregate
170	180	180		light gray limestone, considerable amount of calcite crystal aggregate
180	185	185		gray and pink dolomitic lime, calcite crystals
185	190	190		gray and pink dolomitic lime, some calcite crystals
190	200	200		gray and pink dolomite, many minute solution cavities
200	210	210		gray massive dolomite
210	215	215		white shaly limestone (calciche)
215	225	225		grayish white shaly limestone, some gray dolomite
225	230	230		gray massive dolomite, minute solution pores, some calcite crystal
230	235	235		gray dolomite
235	240	240		massive gray dolomite
240	245	245		massive gray crystalline dolomite, some calcite crystals
245	250	250		massive gray and crystalline dolomite considerable amount of solution cavities and recrystallization with calcite crystals
250	255	255		gray massive, some pink dolomite calcite crystals
255	260	260		light gray pulverized earth like dolomitic lime
260	265	265		creamy gray pulverized earth like dolomitic lime
265	270	270		similar to above
270	275	275		similar to above
275	280	280		gray dolomite and gray earthy lime stone.
280	285	285		light to dark gray granular dolomite
285	290	290		white honeycombed dolomite
290	295	295		pulverized brown sugary limestone
295	300	300		light brown sugary limestone
300	305	305		gray limestone
305	310	310		gray limestone
310	315	315		gray limestone
315	320	320		gray limestone
320	325	325		gray limestone
325	330	330		gray limestone
330	335	335		gray limestone
335	340	340		gray limestone
340	345	345		gray limestone
345	350	350		gray limestone
350	355	355		gray limestone
355	360	360		gray limestone
360	365	365		gray limestone
365	370	370		gray limestone
370	375	375		gray limestone
375	380	380		gray limestone
380	385	385		gray limestone
385	390	390		gray limestone
390	395	395		gray limestone
395	400	400		gray limestone
400	405	405		gray limestone
405	410	410		gray limestone
410	415	415		gray limestone

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described well.

Well Driller

450	460	460	gray dolomite
460	465	465	gray dolomite finely pulverized, grayish white limestone
465	470	470	lime
470	485	485	dolomite
485	490	490	dolomitic limestone
490	555	555	gray dolomite
555	560	560	gray limestone
560	645	645	gray limestone