

Approval expires 12-31-86.
Budget Bureau No. 42-17857.

PLEASE OR RETURN TO
SERIAL NUMBER
U. S. LAND OFFICE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

A blank sheet of graph paper with a grid pattern. The grid consists of small squares formed by thin lines. There are approximately 20 columns and 20 rows of squares. In the top left corner, there is a small, faint mark that looks like a stylized letter or symbol.

so far as can be determined from all available records.

The information given herewith is a complete and correct record of the well and all work done thereon.

Location of _____ ft. _____ of _____ line and _____ ft. _____ of _____ line of _____

Sec. _____ T. _____ R. _____ S. _____

County _____ State _____

Lesser or Part of _____

Company _____

Address _____

Signed _____

Commenced drilling _____ 19____
 Finished drilling _____ 19____
 The summary on this page is for the condition of the well at above date.
 Date _____ Title _____

(Perole gas by C)
OIL OR GAS SANDS OR ZONES

No. 3 from	to	No. 6 from	to
No. 2 from	to	No. 5 from	to
No. 1 from	to	No. 4 from	to

IMPORTANT WATER SANDS

No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to

CASING RECORD

Amount	Kind of shoe	Cut anduffed from	From	Remarks

HISTORY OF OIL OR GAS WELL

MUDGING AND CEMENTING RECORD

NAME	ADDRESS	CITY	STATE	ZIP
JOHN DOE	123 MAIN ST	ANYTOWN	CA	90210
JANE SMITH	456 ELM ST	ANYTOWN	CA	90210
BOB JONES	789 PINE ST	ANYTOWN	CA	90210
ALICE BROWN	101 OAK ST	ANYTOWN	CA	90210
CHARLIE WHITE	202 BIRCH ST	ANYTOWN	CA	90210
DAVID GREEN	303 SAGE ST	ANYTOWN	CA	90210
EVE BLACK	404 MAPLE ST	ANYTOWN	CA	90210
FRANK GRAY	505 CYPRESS ST	ANYTOWN	CA	90210
GRACE HARRIS	606 REDWOOD ST	ANYTOWN	CA	90210
HERB LYNN	707 CEDAR ST	ANYTOWN	CA	90210
IRIS PERKINS	808 PINE ST	ANYTOWN	CA	90210
JACK ROSS	909 OAK ST	ANYTOWN	CA	90210
JILL TAYLOR	1010 BIRCH ST	ANYTOWN	CA	90210
JOHN WALKER	1111 SAGE ST	ANYTOWN	CA	90210
JANE YOUNG	1212 MAPLE ST	ANYTOWN	CA	90210
JOHN ZIMMERMAN	1313 CYPRESS ST	ANYTOWN	CA	90210
JANE MILLER	1414 REDWOOD ST	ANYTOWN	CA	90210
JOHN HARRIS	1515 CEDAR ST	ANYTOWN	CA	90210
JANE LYNN	1616 PINE ST	ANYTOWN	CA	90210
JOHN PERKINS	1717 OAK ST	ANYTOWN	CA	90210
JANE ROSS	1818 BIRCH ST	ANYTOWN	CA	90210
JOHN TAYLOR	1919 SAGE ST	ANYTOWN	CA	90210
JANE WALKER	2020 MAPLE ST	ANYTOWN	CA	90210
JOHN YOUNG	2121 CYPRESS ST	ANYTOWN	CA	90210
JANE ZIMMERMAN	2222 REDWOOD ST	ANYTOWN	CA	90210
JOHN MILLER	2323 CEDAR ST	ANYTOWN	CA	90210
JANE LYNN	2424 PINE ST	ANYTOWN	CA	90210
JOHN PERKINS	2525 OAK ST	ANYTOWN	CA	90210
JANE ROSS	2626 BIRCH ST	ANYTOWN	CA	90210
JOHN TAYLOR	2727 SAGE ST	ANYTOWN	CA	90210
JANE WALKER	2828 MAPLE ST	ANYTOWN	CA	90210
JOHN YOUNG	2929 CYPRESS ST	ANYTOWN	CA	90210
JANE ZIMMERMAN	3030 REDWOOD ST	ANYTOWN	CA	90210

PLUGS AND ADAPTERS

Adapters—Material	Size	Depth set
Leaving plug—Material	Length	

SHOOTING RECORD

[illegible]

TOOLS USED

test	of test	from test	to test	from test were used
test	of test	from test	to test	from test were used

DATE

10	Put to production	10	The production for the first 24 hours was
11	Gravimetric, 98.6	11	gas well, and 1.6 per 24 hours
12	Galena gasolene gas 1,000 cu. ft. of gas	12	gas well, and 1.6 per 24 hours
13	Gravimetric, 98.6	13	gas well, and 1.6 per 24 hours
14	Gravimetric, 98.6	14	gas well, and 1.6 per 24 hours
15	Gravimetric, 98.6	15	gas well, and 1.6 per 24 hours
16	Gravimetric, 98.6	16	gas well, and 1.6 per 24 hours
17	Gravimetric, 98.6	17	gas well, and 1.6 per 24 hours
18	Gravimetric, 98.6	18	gas well, and 1.6 per 24 hours
19	Gravimetric, 98.6	19	gas well, and 1.6 per 24 hours
20	Gravimetric, 98.6	20	gas well, and 1.6 per 24 hours
21	Gravimetric, 98.6	21	gas well, and 1.6 per 24 hours
22	Gravimetric, 98.6	22	gas well, and 1.6 per 24 hours
23	Gravimetric, 98.6	23	gas well, and 1.6 per 24 hours
24	Gravimetric, 98.6	24	gas well, and 1.6 per 24 hours
25	Gravimetric, 98.6	25	gas well, and 1.6 per 24 hours
26	Gravimetric, 98.6	26	gas well, and 1.6 per 24 hours
27	Gravimetric, 98.6	27	gas well, and 1.6 per 24 hours
28	Gravimetric, 98.6	28	gas well, and 1.6 per 24 hours
29	Gravimetric, 98.6	29	gas well, and 1.6 per 24 hours
30	Gravimetric, 98.6	30	gas well, and 1.6 per 24 hours
31	Gravimetric, 98.6	31	gas well, and 1.6 per 24 hours
32	Gravimetric, 98.6	32	gas well, and 1.6 per 24 hours
33	Gravimetric, 98.6	33	gas well, and 1.6 per 24 hours
34	Gravimetric, 98.6	34	gas well, and 1.6 per 24 hours
35	Gravimetric, 98.6	35	gas well, and 1.6 per 24 hours
36	Gravimetric, 98.6	36	gas well, and 1.6 per 24 hours
37	Gravimetric, 98.6	37	gas well, and 1.6 per 24 hours
38	Gravimetric, 98.6	38	gas well, and 1.6 per 24 hours
39	Gravimetric, 98.6	39	gas well, and 1.6 per 24 hours
40	Gravimetric, 98.6	40	gas well, and 1.6 per 24 hours
41	Gravimetric, 98.6	41	gas well, and 1.6 per 24 hours
42	Gravimetric, 98.6	42	gas well, and 1.6 per 24 hours
43	Gravimetric, 98.6	43	gas well, and 1.6 per 24 hours
44	Gravimetric, 98.6	44	gas well, and 1.6 per 24 hours
45	Gravimetric, 98.6	45	gas well, and 1.6 per 24 hours
46	Gravimetric, 98.6	46	gas well, and 1.6 per 24 hours
47	Gravimetric, 98.6	47	gas well, and 1.6 per 24 hours
48	Gravimetric, 98.6	48	gas well, and 1.6 per 24 hours
49	Gravimetric, 98.6	49	gas well, and 1.6 per 24 hours
50	Gravimetric, 98.6	50	gas well, and 1.6 per 24 hours
51	Gravimetric, 98.6	51	gas well, and 1.6 per 24 hours
52	Gravimetric, 98.6	52	gas well, and 1.6 per 24 hours
53	Gravimetric, 98.6	53	gas well, and 1.6 per 24 hours
54	Gravimetric, 98.6	54	gas well, and 1.6 per 24 hours
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58	Gravimetric, 98.6	58	gas well, and 1.6 per 24 hours
59	Gravimetric, 98.6	59	gas well, and 1.6 per 24 hours
60	Gravimetric, 98.6	60	gas well, and 1.6 per 24 hours
61	Gravimetric, 98.6	61	gas well, and 1.6 per 24 hours
62	Gravimetric, 98.6	62	gas well, and 1.6 per 24 hours
63	Gravimetric, 98.6	63	gas well, and 1.6 per 24 hours
64	Gravimetric, 98.6	64	gas well, and 1.6 per 24 hours
65	Gravimetric, 98.6	65	gas well, and 1.6 per 24 hours
66	Gravimetric, 98.6	66	gas well, and 1.6 per 24 hours
67	Gravimetric, 98.6	67	gas well, and 1.6 per 24 hours
68	Gravimetric, 98.6	68	gas well, and 1.6 per 24 hours
69	Gravimetric, 98.6	69	gas well, and 1.6 per 24 hours
70	Gravimetric, 98.6	70	gas well, and 1.6 per 24 hours
71	Gravimetric, 98.6	71	gas well, and 1.6 per 24 hours
72	Gravimetric, 98.6	72	gas well, and 1.6 per 24 hours
73	Gravimetric, 98.6	73	gas well, and 1.6 per 24 hours
74	Gravimetric, 98.6	74	gas well, and 1.6 per 24 hours
75	Gravimetric, 98.6	75	gas well, and 1.6 per 24 hours
76	Gravimetric, 98.6	76	gas well, and 1.6 per 24 hours
77	Gravimetric, 98.6	77	gas well, and 1.6 per 24 hours
78	Gravimetric, 98.6	78	gas well, and 1.6 per 24 hours
79	Gravimetric, 98.6	79	gas well, and 1.6 per 24 hours
80	Gravimetric, 98.6	80	

EMPLOYEES

Collector		Collector	
Collector		Collector	

FORMATION RECORD

[illegible]

FORMATION RECORD—Continued

RECEIVED
FEB 27 1961
O.C.C.
ARTIST, DESIGN

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau No. 42-R388.4
Approval expires 12-31-60.

New Mexico

Land Office

Lease No.

Unit

RECEIVED

NOV 14 1960

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	☒	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

November 3, 1960

Well No. 1 is located 330 ft. from [N] line and 990 ft. from [E] line of sec. 27

NE 1/4 of NE 1/4 section 27 T-20-S R-25-E
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Co. Bitter Lake - SA Chaves County New Mexico
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Type Tools: Rotary 0 - TD.
Proposed Total Depth: 1000 feet San Andres dolomite
Casing: 7 inch from surface to approximate depth of 700 feet
4 inch to approximate depth of 950 feet
Net. Fluid Depths: 150 feet to 650 feet — fresh water zones
850 feet to 950 feet — oil, gas, and water zones San Andres
Possible tests: 850 feet to 1000 feet — San Andres dolomite
Valuation: Electric log survey from total depth to surface — Core analysis through San Andres Porosity zones

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Colton, Earl S.
Address 1546 Milan Bldg.
San Antonio
Texas
By R. C. Callaway
Geologist
Title

