

FORMATION RECORD—Continued

FROM-	TO-	TOTAL FEET	FORMATION
5100	5100	0	100' PLATE
5000	5000	0	100' PLATE
4900	4900	0	100' PLATE
4800	4800	0	100' PLATE
4700	4700	0	100' PLATE
4600	4600	0	100' PLATE
4500	4500	0	100' PLATE
4400	4400	0	100' PLATE
4300	4300	0	100' PLATE
4200	4200	0	100' PLATE
4100	4100	0	100' PLATE
4000	4000	0	100' PLATE
3900	3900	0	100' PLATE
3800	3800	0	100' PLATE
3700	3700	0	100' PLATE
3600	3600	0	100' PLATE
3500	3500	0	100' PLATE
3400	3400	0	100' PLATE
3300	3300	0	100' PLATE
3200	3200	0	100' PLATE
3100	3100	0	100' PLATE
3000	3000	0	100' PLATE
2900	2900	0	100' PLATE
2800	2800	0	100' PLATE
2700	2700	0	100' PLATE
2600	2600	0	100' PLATE
2500	2500	0	100' PLATE
2400	2400	0	100' PLATE
2300	2300	0	100' PLATE
2200	2200	0	100' PLATE
2100	2100	0	100' PLATE
2000	2000	0	100' PLATE
1900	1900	0	100' PLATE
1800	1800	0	100' PLATE
1700	1700	0	100' PLATE
1600	1600	0	100' PLATE
1500	1500	0	100' PLATE
1400	1400	0	100' PLATE
1300	1300	0	100' PLATE
1200	1200	0	100' PLATE
1100	1100	0	100' PLATE
1000	1000	0	100' PLATE
900	900	0	100' PLATE
800	800	0	100' PLATE
700	700	0	100' PLATE
600	600	0	100' PLATE
500	500	0	100' PLATE
400	400	0	100' PLATE
300	300	0	100' PLATE
200	200	0	100' PLATE
100	100	0	100' PLATE
0	0	0	100' PLATE

REPORT	DATE	LOCATION	REMARKS
10/1/54	10/1/54	10/1/54	10/1/54
10/2/54	10/2/54	10/2/54	10/2/54
10/3/54	10/3/54	10/3/54	10/3/54
10/4/54	10/4/54	10/4/54	10/4/54
10/5/54	10/5/54	10/5/54	10/5/54
10/6/54	10/6/54	10/6/54	10/6/54
10/7/54	10/7/54	10/7/54	10/7/54
10/8/54	10/8/54	10/8/54	10/8/54
10/9/54	10/9/54	10/9/54	10/9/54
10/10/54	10/10/54	10/10/54	10/10/54
10/11/54	10/11/54	10/11/54	10/11/54
10/12/54	10/12/54	10/12/54	10/12/54
10/13/54	10/13/54	10/13/54	10/13/54
10/14/54	10/14/54	10/14/54	10/14/54
10/15/54	10/15/54	10/15/54	10/15/54
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10/25/54	10/25/54	10/25/54	10/25/54
10/26/54	10/26/54	10/26/54	10/26/54
10/27/54	10/27/54	10/27/54	10/27/54
10/28/54	10/28/54	10/28/54	10/28/54
10/29/54	10/29/54	10/29/54	10/29/54
10/30/54	10/30/54	10/30/54	10/30/54
10/31/54	10/31/54	10/31/54	10/31/54

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 "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

1. The first part of the document is a header section containing the following information:
 a. Date: 10/10/1964
 b. File No: 100-100000-100000
 c. Page No: 100000
 d. Subject: 100000
 e. Classification: 100000
 f. Author: 100000
 g. Title: 100000
 h. Summary: 100000
 i. Remarks: 100000
 j. Distribution: 100000
 k. Status: 100000
 l. Comments: 100000
 m. Date of Review: 100000
 n. Reviewer: 100000
 o. Date of Approval: 100000
 p. Approver: 100000
 q. Date of Distribution: 100000
 r. Distributor: 100000
 s. Date of Receipt: 100000
 t. Receiver: 100000
 u. Date of Completion: 100000
 v. Completion Status: 100000
 w. Date of Archiving: 100000
 x. Archiver: 100000
 y. Date of Accession: 100000
 z. Accession Number: 100000
 aa. Date of Disposal: 100000
 ab. Disposal Method: 100000
 ac. Date of Destruction: 100000
 ad. Destruction Method: 100000
 ae. Date of Restoration: 100000
 af. Restoration Method: 100000
 ag. Date of Reproduction: 100000
 ah. Reproduction Method: 100000
 ai. Date of Archiving: 100000
 aj. Archiver: 100000
 ak. Date of Accession: 100000
 al. Accession Number: 100000
 am. Date of Disposal: 100000
 an. Disposal Method: 100000
 ao. Date of Destruction: 100000
 ap. Destruction Method: 100000
 aq. Date of Restoration: 100000
 ar. Restoration Method: 100000
 as. Date of Reproduction: 100000
 at. Reproduction Method: 100000
 au. Date of Archiving: 100000
 av. Archiver: 100000
 aw. Date of Accession: 100000
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 az. Disposal Method: 100000
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 bb. Destruction Method: 100000
 bc. Date of Restoration: 100000
 bd. Restoration Method: 100000
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 bf. Reproduction Method: 100000
 bg. Date of Archiving: 100000
 bh. Archiver: 100000
 bi. Date of Accession: 100000
 bj. Accession Number: 100000
 bk. Date of Disposal: 100000
 bl. Disposal Method: 100000
 bm. Date of Destruction: 100000
 bn. Destruction Method: 100000
 bo. Date of Restoration: 100000
 bp. Restoration Method: 100000
 bq. Date of Reproduction: 100000
 br. Reproduction Method: 100000
 bs. Date of Archiving: 100000
 bt. Archiver: 100000
 bu. Date of Accession: 100000
 bv. Accession Number: 100000
 bw. Date of Disposal: 100000
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 bz. Destruction Method: 100000
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 cb. Restoration Method: 100000
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 cd. Reproduction Method: 100000
 ce. Date of Archiving: 100000
 cf. Archiver: 100000
 cg. Date of Accession: 100000
 ch. Accession Number: 100000
 ci. Date of Disposal: 100000
 cj. Disposal Method: 100000
 ck. Date of Destruction: 100000
 cl. Destruction Method: 100000
 cm. Date of Restoration: 100000
 cn. Restoration Method: 100000
 co. Date of Reproduction: 100000
 cp. Reproduction Method: 100000
 cq. Date of Archiving: 100000
 cr. Archiver: 100000
 cs. Date of Accession: 100000
 ct. Accession Number: 100000
 cu. Date of Disposal: 100000
 cv. Disposal Method: 100000
 cw. Date of Destruction: 100000
 cx. Destruction Method: 100000
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 cz. Restoration Method: 100000
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 dj. Destruction Method: 100000
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 dn. Reproduction Method: 100000
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 ej. Restoration Method: 100000
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 el. Reproduction Method: 100000
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 eo. Date of Accession: 100000
 ep. Accession Number: 100000
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 ev. Restoration Method: 100000
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 fj. Reproduction Method: 100000
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 ft. Restoration Method: 100000
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 fv. Reproduction Method: 100000
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 fz. Accession Number: 100000
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 gb. Disposal Method: 100000
 gc. Date of Destruction: 100000
 gd. Destruction Method: 100000
 ge. Date of Restoration: 100000
 gf. Restoration Method: 100000
 gh. Date of Reproduction: 100000
 gi. Reproduction Method: 100000
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 gm. Accession Number: 100000
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 go. Disposal Method: 100000
 gp. Date of Destruction: 100000
 gq. Destruction Method: 100000
 gr. Date of Restoration: 100000
 gs. Restoration Method: 100000
 gt. Date of Reproduction: 100000
 gu. Reproduction Method: 100000
 gv. Date of Archiving: 100000
 gw. Archiver: 100000
 gx. Date of Accession: 100000
 gy. Accession Number: 100000
 gz. Date of Disposal: 100000
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 hb. Date of Destruction: 100000
 hc. Destruction Method: 100000
 hd. Date of Restoration: 100000
 he. Restoration Method: 100000
 hf. Date of Reproduction: 100000
 hg. Reproduction Method: 100000
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 hi. Archiver: 100000
 hj. Date of Accession: 100000
 hk. Accession Number: 100000
 hl. Date of Disposal: 100000
 hm. Disposal Method: 100000
 hn. Date of Destruction: 100000
 ho. Destruction Method: 100000
 hp. Date of Restoration: 100000
 hq. Restoration Method: 100000
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 hy. Disposal Method: 100000
 hz. Date of Destruction: 100000
 ia. Destruction Method: 100000
 ib. Date of Restoration: 100000
 ic. Restoration Method: 100000
 id. Date of Reproduction: 100000
 ie. Reproduction Method: 100000
 if. Date of Archiving: 100000

140 00 07 06 075 MET

A small, dark, irregular mark, possibly a smudge or a small object, located on a grid background. The mark is roughly circular with some internal texture and is positioned in the lower-left quadrant of the grid.

OTTOMAN/ARAB
 DIVISION OF THE ARABIC
 WORLD

RECEIVED
JAN 10 1964
U.S. DEPARTMENT OF AGRICULTURE
WASHINGTON, D.C.