NEVADA BUREAU OF MINES AND GEOLOGY

BULLETIN 104

OIL AND GAS DEVELOPMENTS IN NEVADA

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1988

CONTENTS

INTRODUCTION 3 Sources of information 3 Regulation 3 Organization of bulletin and explanation of terms 3 Acknowledgments 5

HISTORICAL SUMMARY 5

CHURCHILL COUNTY 8 Well data 9

CLARK COUNTY 13 Well data 13

ELKO COUNTY 20 Well data 20

ESMERALDA COUNTY 29 Well data 30

EUREKA COUNTY 30 Blackburn field summary 31 Well data 32

HUMBOLDT COUNTY 37 Well data 37

LANDER COUNTY 38 Well data 38

LINCOLN COUNTY 40 Well data 40 LYON COUNTY 41 Well data 42

NYE COUNTY 42 Railroad Valley field summaries 44 Well data 47

PERSHING COUNTY 79 Well data 79

WASHOE COUNTY 79 Well data 79

WHITE PINE COUNTY 79 Well data 80

APPENDIXES

1. Wells listed by state permit number 93

2. Wells listed by API number 99

- 3. Wells listed by operator 104
- 4. Nevada oil production statistics 109
- 5. List of wells that have recorded production

124

6. Selected source-rock data from petroleum exploration wells in Nevada 125

BIBLIOGRAPHY 130

ABBREVIATIONS (inside back cover)

PLATE 1. Map of Nevada oil and gas developments (in pocket)

INTRODUCTION

This bulletin presents pertinent information on wells drilled for oil and gas in Nevada from 1907 through 1986. It supersedes Nevada Bureau of Mines and Geology (NBMG) Bulletin 52 (Lintz, 1957a), NBMG Report 18 (Schilling and Garside, 1968), and NBMG Report 29 (Garside and others, 1977); however, the detailed stratigraphic descriptions in Bulletin 52 are not repeated here.

The principal purpose of this publication is to provide a ready reference to facilitate geologic research. It is likely that the majority of users of this bulletin will be in the petroleum business; however, anyone interested in subsurface rocks or water flows will find it of value. In many cases, the listing of information available at NBMG will lead researchers to investigate the oil and gas files in person.

The following sections provide data on producing wells and dry holes, brief summaries of the oil fields, and limited information on the exploration history, oil and gas shows during drilling, and oil seeps in each county. Although no wells are included that were issued drilling permits by the Nevada Department of Minerals after December 1986, some data obtained in 1987 were used. Information on drilling permits for wells that were not drilled is included in the appendixes.

Sources of Information

This bulletin was compiled mainly from NBMG data bases and files; other sources are listed below and in the bibliography. NBMG maintains a current computer data base on oil and gas drilling in Nevada (Hess, Fleming, and Lohn, 1987). NBMG also maintains files on geology, drilling activity, and oil production in Nevada. Files for individual wells usually include a copy of the permit, completion and plugging data, logs run, and production records. Drill cuttings are available for many wells. Except for confidential information, these files are available for public inspection. If you want to copy logs or examine cuttings, please make an appointment in advance. Xerographic copies of the logs and other records can be made on letter-size or legal-size paper, or the user can copy them on his own portable microfilm equipment. Facilities for making larger copies are not available locally.

The Nevada Department of Minerals has records for wells drilled since the formation of the Nevada Oil and Gas Conservation Commission in 1953.

Petroleum Information Corporation (4301 Stine Road, Suite B, Bakersfield, CA 93389) and M. J. Systems, Inc. (5085 Oakland Street, Montebello Industrial Park, Denver, CO 80239) have copies of most of the well logs listed in this bulletin and can supply microform or paper copies.

The following companies publish newsletters and individual well cards related to Nevada oil and gas activities, and can provide a variety of data on the petroleum exploration business and on wells drilled in Nevada: Munger Oilgram (P.O. Box 45738, Los Angeles, CA 90045-0738), Petroleum Information (P.O. Box 2612, Denver, CO 80201), and Hotline Energy Reports (1050 Seventeenth Street, Suite 2550, Denver, CO 80265). Published material from these sources is used, with appropriate citations, in some of the following well descriptions.

Interpretative stratigraphic logs of a number of wells are available from American Stratigraphic Co. (6280 East 39th Avenue, Denver, CO 80207); a few of the "tops" listed for the wells described in this bulletin were taken from those logs.

Well records are often incomplete and may contain conflicting information. In some instances, it is necessary to make a subjective choice between conflicting data. Every effort has been made to give accurate data in this bulletin but some interpretive data may be inaccurate.

Regulation

Approximately 87 percent of Nevada land is owned by the U.S. Government. Until the creation of the Nevada Oil and Gas Conservation Commission in 1953, no Nevada agency regulated the drilling of oil and gas exploration wells. Information on wells drilled before the 1950's is incomplete because only minimal U.S. Government records are available for wells drilled on Federal land, and often there is no information for wells drilled on private land.

The Nevada Department of Minerals (400 W. King Street, Suite 100, Carson City, NV 89710) is the State agency responsible for the regulation of oil and gas drilling, and should be contacted for information on drilling regulations. In addition, for wells drilled on Federal lands, permits are also required from the U.S. Bureau of Land Management (State Office, 850 Harvard Way, Reno, NV 89502). The Bureau of Land Management should also be contacted concerning leasing information on Federal land. Little State land is available for petroleum exploration.

When drilling permits are issued, the information available to the public includes the operator name, Nevada permit number, API (American Petroleum Institute) unique well number, well name, surface location, and elevation. Other general information is often presented in environmental reports, and becomes part of the public record. Nevada law provides for a 6-month confidentiality period, if requested by the operator, for all other data submitted to the Nevada Department of Minerals. In the case of a series of wells, in which a well is drilled every 6 months or less, approval may be given to extend the confidentiality period to 6 months after the last well in the series.

Organization of Bulletin and Explanation of Terms

The distribution of the wells drilled for oil and gas is shown on plate 1 along with known surface occurrences of oil and tarry or solid bitumen or natural (hydrocarbon) gas in shallow wells. The reported gas and oil seeps and other surface occurrences are mainly taken from the literature; some of them are poorly known or speculative. They are further described in the introductory material for each county. All wells drilled for oil and gas in Nevada are alphabetically listed in the following text by county, operator, and well name. Abbrevations used are listed inside the back cover. The following information, when available, is listed for each well:

Well Name consists of an operator name and an individual well name. The operator name is as listed on the drilling permit. After a well is drilled its name does not change with changes in ownership.

Location is given by legal subdivision (section, township, and range). Where more detailed information is available, the quarter-quarter-quarter system is used (for example: NE¼SE¼NW¼ sec. 33, T10N, R57E indicates that the well is located within an approximately 10-acre parcel which is the northeast quarter of the southeast quarter of the northwest quarter of section 33, Township 10 North, Range 57 East, Mount Diablo Base and Meridian). The well location is also given by distances from section lines, when available.

Elevation is assumed to be that of the ground surface at the drill site unless the elevation of the kelly bushing (KB) is used; if so this is mentioned in the remarks. The kelly bushing can be 10 to 40 ft above ground level.

Completion Date is generally that reported by the operator. When the exact date of completion is not known, only the month or year of completion is provided.

Status is based on information available at the time this report was completed. A plugged and abandoned (P & A) well is one that is known to be plugged; no plugging information is available on wells listed as drilled and abandoned (D & A). Junked and abandoned (J & A) wells are reported to have junk in the hole. A shut-in status is generally assigned only to wells that have produced but are not expected to have any production in the near future. Injection wells, used for the disposal of water produced with the oil, may have been producers in the past.

Oil Field Name is listed only for producing wells.

Total Depth is that reported by the operator, usually in the well completion report. Depths reported on wireline logs or driller's reports may not always agree exactly with this number. Some wells may have been deepened; this is reported in the Remarks.

Tops are the reported depths at which the tops of rock units were encountered. This reported depth is usually measured from the kelly bushing, which is 10 to 40 ft above ground level. Tops may have been picked by sample examination or from wireline logs. No attempt was made by the authors to confirm these tops, which are usually those reported by the operator unless noted otherwise. Picking tops is often difficult; it is likely that many of the tops reported are somewhat in error. The rock formation names listed are usually those in general usage in Nevada (see Meeuwig, 1987). The geologic age terms used represent the most commonly cited or are the age of the majority of the formation. Many formations span two or more geologic periods or epochs, but for simplicity, in this report only one is listed with the formation name.

The list of *Logs* and interval logged for each well consists only of those logs available in the NBMG files. In some cases, logs may have been run on wells but copies were not submitted by the operator. The abbreviations used for the log names are listed inside the back cover.

Under the Samples heading are listed the depth intervals for which drill cuttings or, less commonly, cores are stored in the NBMG Sample Library. These samples are available for inspection, usually by prior arrangement.

Information not easily listed elsewhere is included under the Remarks heading. This information includes: oil and hydrocarbon gas shows, water flow intervals, producing intervals, initial production, and the availability at NBMG of certain more detailed information such as source-rock studies or water analyses. Because oil and gas shows are important data for petroleum exploration, the well records were carefully searched for any mention of them. The shows are usually those reported by the operator or service companies, although other sources may have been used. No attempt was made to classify the shows uniformly or to separately confirm them; they include both live and dead oil, cut fluorescence, and gas reported during drilling or on drill stem tests. See LeRoy and others (1977) and Asquith and Gibson (1982) for further discussion of oil and gas drilling terminology and practices.

The bibliography includes all references directly related to Nevada petroleum of which we are aware. A partial bibliography of early 1900's newspaper articles on Nevada oil exploration, compiled by Phillip Earl of the Nevada Historical Society, has been incorporated in the bibliography, but later newspaper accounts have not been included. Garside and Weimer (1987) describe some recent developments in Nevada petroleum; similar descriptions may be found in earlier volumes of NBMG Special Publications on the Nevada Mineral Industry. In addition, a few references of more general geologic interest are also included, but no attempt was made to be complete. Stewart (1980) contains an excellent summary of Nevada geology, and a companion map (Stewart and Carlson, 1978) illustrates the geologic units and structures described. A partial list of articles that illustrate modern thought in Nevada petroleum exploration includes Dolly (1979), Eaton (1979), Foster (1979), Maughan (1979), Vreeland and Berrong (1979), Harris and others (1980), Duey (1983a), French (1983a,b), Poole and others (1983), Sandberg (1983), Meissner and others (1984), Poole and Claypool (1984), and Bortz (1985a,b).

Appendix 1 is a sequential list of all Nevada permit numbers issued, including permits for which no well was drilled (indicated by an asterisk). Appendix 1 also includes wells drilled before any Nevada permit numbers were assigned; these are identified by a two-letter county designation followed by one or two numbers. Appendix 2 is a sequential list by API number of all Nevada wells. API numbers were assigned to many older wells long after they were drilled. More recently, API numbers have been assigned when the Nevada drilling permit is issued; some of the "wells" assigned API numbers after the creation of the Nevada Oil and Gas Conservation Commission in 1953 were never drilled. These are identified by an asterisk, and are not described elsewhere in the report. Appendix 3 is an alphabetic list by operator and well name of all wells drilled in Nevada. Appendix 4 is a compilation of Nevada oil production statistics. Appendix 5 is a list of all Nevada wells that have recorded oil production. Appendix 6 is a table, arranged alphabetically by county and operator, of selected source-rock data from petroleum-exploration wells in Nevada.

Acknowledgements

The authors are grateful to a number of people who were of assistance during the preparation of this report. Kathy Loomis of the Nevada Department of Minerals provided much useful information on oil production statistics, regulations, and active wells. Scott McDaniel provided information on some wells as well as some references the authors were unaware of. Phillip Earl of the Nevada Historical Society helped in finding older oil well photographs and supplied the list of old newspaper articles included in the bibliography. Herb Duey supplied published and unpublished information on the Railroad Valley oil fields. Jim Rigby and Donna Flanigan reviewed the manuscript, and their comments improved the final report. The historical summary was written by Donna Flanigan, who has firsthand knowledge of Nevada petroleum history and production; we owe her a special debt for her efforts.

HISTORICAL SUMMARY OF NEVADA OIL AND GAS DEVELOPMENTS

The first well drilled for oil in Nevada was an 1,890-foot-deep dry hole drilled in Washoe County in 1907. Few wells were drilled in the State from 1907 to the early 1950's; these dry holes are all poorly known because no permits or other records were required until 1953. Figure 1 is a graphic illustration of 1976-1986 oil production and figure 2 shows the numbers of wells and total footage drilled annually from 1949 through 1986.

In 1954, Shell Oil Co. drilled and completed the Eagle Springs No. 1-35 well in Railroad Valley, Nye County; this well became the first commercial oil producer in Nevada. The Eagle Springs field included 14 wells with average production of nearly 20,000 barrels of oil per well per year by 1968. In 1985, ten wells still produced in the field; two wells made 18,000 barrels of oil and the rest averaged 2,800 barrels for the year. Most Eagle Springs field wells were shut in (not produced) for most of 1986 because of low crude oil prices. Initial estimates of recoverable reserves for the field were 4 million barrels of oil; by the end of 1986, 3.8 million barrels had been produced.

The second discovery that resulted in commercial oil production in Nevada came in 1976, when Northwest Exploration Co. drilled and completed the Trap Spring No. 1 well in Railroad Valley, 5 miles west of the Eagle Springs field. One hundred and forty-five dry holes had been drilled in Nevada after the Eagle Springs discovery

FIGURE 1.—Production by Nevada oil fields, 1976-86. Not shown are Currant field with minor production in 1976 and 1982, and Kate ► Spring field, with minor production in 1986.





NUMBER OF WELLS DRILLED

LLED

:

FOOTAGE DRILLED, THOUSANDS OF FEET

6

and before the Trap Spring discovery. By 1980 there were 15 wells in the Trap Spring field, with an average production of 76,700 barrels of oil per well per year. In 1985 there were 27 wells in the field, with an average production for the year of 18,600 barrels of oil per well. Recoverable reserves were initially estimated to be 10 million barrels of oil; by the end of 1986, 6.8 million barrels had been produced.

Nevada's third discovery well, the Northwest Exploration Co. Currant No. 1, was drilled in 1978, also in Railroad Valley, 6 miles north of the Eagle Springs field. This well produced only 646 barrels of oil before it was plugged and abandoned in 1986. No other wells were drilled in the Currant field.

Northwest Exploration Co. Bacon Flat No. 1, drilled in 1981, was Nevada's fourth discovery well. The Bacon Flat field is also in Railroad Valley, 9 miles south of the Eagle Springs field. The field consists of only the discovery well, but this well had produced 210,000 barrels of oil and was still flowing an average of 200 barrels of oil per day by the end of 1986. Reserve estimates are unavailable.

The only oil production outside of Railroad Valley was discovered in 1982 by Amoco Production Co. The Amoco Blackburn No. 3 was drilled and completed in Pine Valley, Eureka County, about 120 miles north of the nearest production in Railroad Valley. By the end of 1986, the Blackburn field included four wells and had produced nearly a million barrels of oil; the two best wells were still averaging 300 to 450 barrels of oil per day. Reserve estimates are unavailable.

The discovery of Nevada oil outside of Railroad Valley renewed the interest of many exploration companies. By the late 1970's, oil and gas leasing in Railroad Valley was essentially closed, that is, nearly all leases were taken, making it difficult or expensive for new companies to explore in the valley. Nearly twothirds of all wells drilled by 1982 had been drilled in Railroad Valley. In other valleys, there had been little drilling and leases were still available and cheap. Since the Blackburn field discovery, exploration has expanded throughout Nevada, and by the end of 1986 less than half of all wells ever drilled in Nevada were in Railroad Valley.

The most prolific oil field in Nevada was discovered in 1983, when Northwest Exploration Grant Canyon No. 1 was drilled and completed. The Grant Canyon field is in Railroad Valley, less than a mile east of the Bacon Flat field. The discovery well watered out and was shut in by early 1986; at year-end the remaining two field wells continued to produce at average rates of 2,200 and 4,100 barrels of oil per day. For a time, Grant Canyon No. 3 was the most prolific onshore oil well in the continental United States, flowing up to 4,300 barrels of oil per day. Recoverable reserve estimates are 13 million barrels of oil; 5.3 million barrels had been produced by the end of 1986.

The most recent oil discovery in Nevada was drilled in 1986: the Marathon Oil Co. Kate Spring No. 1, in Railroad Valley less than a mile south of the Eagle Springs field. This discovery well had an initial flowing potential of 345 barrels of oil and 1,371 barrels of water per day. The well produced 1,500 barrels of oil before it was shut in because of engineering problems and low prices for crude oil.

Drilling activity in 1986 was limited because of unstable and low oil prices, but operators continue to permit wells in Nevada. Future increases in drilling activity will be related to increased prices for crude oil. Federal oil and gas leasing policies, favorable State oil and gas regulations, and recently published articles in petroleum industry journals should all continue to encourage petroleum exploration and production activity in Nevada. Drilling will probably be concentrated in those areas of the State that are deemed to have higher potential. Figure 3 illustrates a simplified view of this potential, based on the presence of source rocks of suitable maturity (Stewart and Carlson, 1978; Harris and others, 1980) and reported surface and subsurface hydrocarbon shows (plate 1).



FIGURE 3.-Nevada petroleum potential.

7

ABBREVIATIONS

LOGS

STATUS

BHCS	Borehole compensated sonic	D & A	Drilled and abandoned Junked and abandoned Plugged and abandoned Temporarily abandoned		
Cal	Caliper	J & A			
CBL	Cement bond log	P&A TA			
CN	Compensated neutron	IA			
CNI	Compensated neutron log	FORMATION			
Com /Bro	Computer processed log	Formal	Informal		
	Dual induction log	Cgl.	cgl.	Conglomerate	
DI	Dual induction log	Dol.	dol.	Dolomite	
DIL	Dual induction laterolog	Fm.	fm.	Formation	
DLL	Dual laterolog	Gp.	gp.	Group	
DM	Dipmeter	Ls.	ls.	Limestone	
ES	Electric log	Mbr.	mbr.	Member	
EP	Electromagnetic propagation	Qiz. Sh	qız.	Shale	
FDC	Compensated formation density	Sn. Ss.	SS.	Sandstone	
FDL	Formation density log	Sts.	sts.	Siltstone	
FIL	Fracture identification/indication log	Volc.	volc.	Volcanics	
GR	Gamma ray	OTHER			
IES	Induction electric log	API	American 3	American Petroleum Institute	
LL	Laterolog	bbl.	Barrels (42 gallons)		
LSS	Long spaced sonic	BOPD	Barrels of oil per day		
MI	Microlog/minilog	BWPD	Barrels of water per day		
MIT	Microlaterolog	BWPM	Barrels of water per minute		
N	Neutron	DF	Derrick floor Drill stem test Gallons per minute Kelly bushing Thousand cubic feet Nevada Bureau of Mines and Geology Petroleum Information Pounds per soure inch		
IN DI	Reution Descinates to a	DST			
PL	Proximity log	GPM			
PML	Proximity microlog	KB			
S	Sonic/acoustilog	MCF			
SNP	Sidewall neutron porosity log	NBMG			
SP	Spontaneous potential	PSI			
TS	Temperature survey	PT	Production test		
VDL	Variable density log	TD	Total dept	h	
			-		