EF-566-D-R08-0810-06000359-1 BOE-566-D (P1) REV. 08 (08-10)

# OIL AND DISSOLVED GAS PRODUCTION REPORT FOR 20



Colusa County Assessor 547 Market St., Suite 101 Colusa, CA 95932

**Bob Buckner** 

(530) 458-0450

Declaration of costs and other related property information as of 12:01 A.M., January 1, 20\_\_\_. File a separate report for each property.

1. NAME AND MAILING ADDRESS (Make necessary corrections to the printed name and mailing address)						OFFICIAL REQUIREMENT  A report submitted on this form is required of you by section 441(d) of the Revenue and Taxation Code. The statement must be completed according to the instructions and filed with the Assessor on or before April 1, 20 Failure to timely file the statement will compel the Assessor's Office to estimate the value of your property from other information in its possession and add a penalty of 10 percent as required by Revenue and Taxation Code section 463.				
TELEPHONE NUM	BER: ()									
2. DESCRIPTION OF THE PROP	RTY (A sep <mark>arate re</mark>	port must be f								
FIELD NAME			LEASE	NAME ANI	D POOL					
RECOVERY										
PRIMARY OTHER. DE	SCRIBE:									
3. PARCEL NUMBER			TAX RA	ATE AREA						
		<u> </u>								
4. ZONE OR WELL NUMBER										
			TION DATA			INJECTI		ION DATA		
CALENDAR YEAR 20	NUMBER PRO	ODUCING	OIL	WATER	GAS	NUMBER	INJECTION	STEAM	WATER (EXCLUDE DISPOSAL)	
	WELLS	DAYS	O.E	777.12.1	O/ NO	WELLS	DAYS			
5. JANUARY										
FEBRUARY								1		
MARCH										
APRIL										
MAY										
JUNE										
JULY										
AUGUST										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER										
6. JUL-DEC TOTAL										
7. YEAR'S TOTAL										
		(use sep	arate shee	ets as nee	ded for the i	following)				
8. DEPTH TO ZONE BOTTOM					16. G. & G.L	INCOME, ANN	IUAL			
9. ROYALTY RATE PG					17. GAS USED ON LEASE, MCF/YR					
10. OIL GRAVITY, API DEC.					18. GAS SALES, MCF/YR					
11. PRICE OF GAS PER MCF, DEC.					19. NGL SALES, GAL/YR					
12. HEAT CONTENT - PRODUCED GAS - BTU/MCF					20. TRUCKING CHARGE PER BBL.					
13. PRICE OF NGL SOLD PER GAL., DEC.					21. NAME OF CRUDE OIL BUYER					
14. CRUDE OIL PRICE PER BBL	, DEC.				22. SEVERA	ANCE TAX PER	BBL.			
15. POSTED OIL FIELD					-					

THIS DOCUMENT IS NOT SUBJECT TO PUBLIC INSPECTION



AS OF YEAR END 100% OIL (BBL) 100% GAS (MMCF) ASSESSOR'S USE ONLY  DEVELOPED  24. BASIC WELL EQUIPMENT  TYPE NUMBER OF WELLS  ACTIVE IDLE DEPTH  PRODUCING ARTIFICIAL LIFT  IDLE WITH EQUIPMENT: FAIR  IDLE WITH EQUIPMENT: POOR  IDLE WITH OLD TUBING  OBSERVATION  NUSCTION WATER  INJECTION WATER  INJECTION WATER  VATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION OFICINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE  NUSCTION EQUIPMENT  IDSPOSAL COUPMENT  TOTAL  SIZE ACQUISITION OFICINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE  NUMBERS  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT  TOTAL	23. PROVED RESERVES									
UNDEVELOPED  24. BASIC WELL EQUIPMENT  TYPE  ACTIVE  IDLE  NUMBER OF WELLS  ACTIVE  IDLE  DEPTH  PRODUCING ARTIFICIAL LIFT  IDLE WITH EQUIPMENT:  GOOD  IDLE WITH EQUIPMENT:  IDLE WITH EQUIPMENT:  POOR  IDLE WITH NO EQUIPMENT  IDLE RODS AND TUBING  OBSERVATION  INJECTION STEAM (NON-CYCLIG)  INJECTION STEAM (NON-CYCLIG)  INJECTION ARICAS  WATER DISPOSAL  WATER DISPOSAL  WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM  NUMBERY  SIZE  ACQUISITION  DATE  INJECTION AGE  INJECTION AGE  NUMBERY  SIZE  ACQUISITION  DATE  INJECTION COUPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT	AS OF YEAR END	100% OIL (BBL)	100% GAS (MM	CF) ASSE	SSOR'S USE ONLY					
24. BASIC WELL EQUIPMENT  TYPE  ACTIVE  ACTIVE  IDLE  DEPTH  ACTIVE  DEPTH  ACTIVE  DEPTH  DEPTH  DILE WITH EQUIPMENT: GOOD  IDLE WITH EQUIPMENT: POOR  IDLE WITH EQUIPMENT POOR  IDLE WITH NO EQUIPMENT  IDLE COUPMENT  IDLE COUPMENT  IDLE COUPMENT  IDLE COUPMENT  IDLE WITH NO EQUIPMENT  IDLE COUPMENT  IDLE WITH NO EQUIPMENT  IDLE COUPMENT  INSTALLED  INSTALLED  INSTALLED  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT  LACT	DEVELOPED									
TYPE ACTIVE IDLE DEPTH  PRODUCING FLOWING  PRODUCING ARTIFICIAL LIFT  IDLE WITH EQUIPMENT: GOOD  IDLE WITH EQUIPMENT: FAIR  IDLE WITH EQUIPMENT: POOR  IDLE WITH OO EQUIPMENT POOR  IDLE WITH OO EQUIPMENT POOR  IDLE WITH NO EQUIPMENT POOR  INJECTION STEAM (NON-CYCLIC)  INJECTION WATER  INJECTION WATER  INJECTION WATER  INJECTION WATER  INJECTION WATER  INJECTION EQUIPMENT POOR  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, WASH  TANKS, LARGE STORAGE  INJECTION EQUIPMENT  SHIPPING PUMPS  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT	UNDEVELOPED									
TYPE ACTIVE IDLE DEPTH PRODUCING ALINING PRODUCING ARTIFICIAL LIFT DIE WITH EQUIPMENT: GOOD IDLE WITH EQUIPMENT: FAIR IDLE WITH EQUIPMENT: POOR IDLE WITH NO EQUIPMENT IDLE RODS AND TUBING OSSERVATION INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIRGAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS ITEM NUMBER SIZE ACQUISITION TANKS, WASH TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	24. BASIC WELL EQUIPMENT									
ACTIVE IDLE DEPTH PRODUCING FLOWING PRODUCING ARTIFICIAL LIFT IDLE WITH EQUIPMENT: GOOD IDLE WITH EQUIPMENT: FAIR IDLE WITH EQUIPMENT: FOOR IDLE WITH OE COUPMENT: POOR IDLE WITH NO EQUIPMENT: POOR IDLE WITH NO EQUIPMENT IDLE RODS AND TUBING OBSERVATION INJECTION STEAM (NON-CYCLIG) INJECTION WATER INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY TOTAL 25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED TANKS, WASH INJECTION EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	TVDE									
PRODUCING ARTIFICIAL LIFT  IDLE WITH EQUIPMENT: GOOD  IDLE WITH EQUIPMENT: FAIR  IDLE WITH EQUIPMENT: POOR  IDLE WITH OF EQUIPMENT  IDLE RODS AND TUBING  OBSERVATION  INJECTION STEAM (NON-CYCLIO)  INJECTION AIR/GAS  WATER DISPOSAL  WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, WASH  ITANKS, WASH  INJECTION EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  SHIPPING PUMPS  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT	ITFE	ACTIVE ID	DEP DEP	TH						
IDLE WITH EQUIPMENT: GOOD  IDLE WITH EQUIPMENT: FAIR  IDLE WITH EQUIPMENT: FAIR  IDLE WITH REQUIPMENT: POOR  IDLE WITH NO EQUIPMENT  IDLE RODS AND TUBING  OBSERVATION  INJECTION STEAM (NON-CYCLIC)  INJECTION WATER  INJECTION MATER  INJECTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE  INJECTION EQUIPMENT  DISPOSAL EQUIPMENT  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT	PRODUCING FLOWING									
IDLE WITH EQUIPMENT: FAIR  IDLE WITH EQUIPMENT: POOR  IDLE WITH NO EQUIPMENT  IDLE RODS AND TUBING  OBSERVATION  INJECTION STEAM (NON-CYCLIG)  INJECTION WATER  INJECTION WATER  INJECTION AIR/GAS  WATER DISPOSAL  WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE  INJECTION EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  DISPOSAL EQUIPMENT  SHIPPING PUMPS  STEAM GENERATORS  SCRUBBERS  COMPRESSORS  LACT	PRODUCING ARTIFICIAL LIFT									
IDLE WITH EQUIPMENT: POOR IDLE WITH NO EQUIPMENT IDLE RODS AND TUBING OBSERVATION INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIRGAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	IDLE WITH EQUIPMENT: GOOD									
IDLE WITH NO EQUIPMENT IDLE RODS AND TUBING OBSERVATION INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT										
IDLE RODS AND TUBING OBSERVATION INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL CQST INSTALLED  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	IDLE WITH EQUIPMENT: POOR									
OBSERVATION INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	IDLE WITH NO EQUIPMENT									
INJECTION STEAM (NON-CYCLIC) INJECTION WATER INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION DATE INSTALLED  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	IDLE RODS AND TUBING									
INJECTION WATER INJECTION AIR/GAS  WATER DISPOSAL  WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT										
INJECTION AIR/GAS WATER DISPOSAL WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	INJECTION STEAM (NON-CYCLIC)									
WATER DISPOSAL WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION DATE INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	INJECTION WATER									
WATER SUPPLY  TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION DATE INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	INJECTION AIR/GAS									
TOTAL  25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	WATER DISPOSAL									
25. OTHER PRODUCTION EQUIPMENT - ADDITIONS AND REMOVALS  ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	WATER SUPPLY									
ITEM NUMBER SIZE ACQUISITION ORIGINAL COST INSTALLED  TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT										
TANKS, WASH  TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	25. OTHER PRODUCTION EQUIP	MENT - ADDITIONS AND RE	MOVALS							
TANKS, LARGE STORAGE INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	ITEM	NUMBER SIZE ACC								
INJECTION EQUIPMENT DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	TANKS, WASH				_					
DISPOSAL EQUIPMENT SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	TANKS, LARGE STORAGE									
SHIPPING PUMPS STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	INJECTION EQUIPMENT									
STEAM GENERATORS SCRUBBERS COMPRESSORS LACT	DISPOSAL EQUIPMENT									
SCRUBBERS COMPRESSORS LACT	SHIPPING PUMPS									
COMPRESSORS  LACT	STEAM GENERATORS									
LACT	SCRUBBERS									
	COMPRESSORS									
TOTAL	LACT									
TOTAL										
	TOTAL									
26. REMARKS										
DECLARATION BY ASSESSEE										
OWNERSHIP TOPE (%)	T) (DE (E)									
Note: The following declaration must be completed and signed. If you do not do so, it may result in penalties.  Proprietorship  Proprietorship  I declare under penalty of periun under the laws of the State of California that I have examined this property statement.	Description D	•								
— Trueclare under penalty of perjury under the laws of the State of California that that a nave examined this property stateme										
Partnership										
Other Controlled, or managed by the person named as the assessee in this statement at 12:01 a.m. on January 1, 20										
SIGNATURE OF ASSESSEE OR AUTHORIZED AGENT*										
<b>▶</b>	•									
NAME OF ASSESSEE OR AUTHORIZED AGENT* (typed or printed)  TITLE	NAME OF ASSESSEE OR AUTHORIZED	TITLE								
NAME OF LEGAL ENTITY (other than DBA) (typed or printed)  FEDERAL EMPLOYER ID NUM	NAME OF LEGAL ENTITY (other than Di	FEDERAL EMPLOYER ID NUMBER								
PREPARER'S NAME AND ADDRESS (typed or printed)  TELEPHONE NUMBER  TITLE	PREPARER'S NAME AND ADDRESS (ty	TITLE								

THIS REPORT IS SUBJECT TO AUDIT \*Agent: See page 4 for Declaration by Assessee Instructions.



## INSTRUCTIONS FOR COMPLETING OIL AND DISSOLVED GAS PRODUCTION REPORT

This report is not a public document. The information contained here will be held confidential by the Assessor (section 451, Revenue and Taxation Code); it can be disclosed only to the district attorney, grand jury and other agencies specified in section 408 of the Revenue and Taxation Code. Attached schedules are considered to be part of the report. The Assessor's failure to keep such records confidential could subject him or her to civil damages (Government Code section 1504), and if such failure is determined to be willful, the Assessor may be subjected to other sanctions as provided by law (Government Code sections 3060-3074). Agents of the county hired as consultants are subject to the same provisions, sanctions and penalties upon failure to keep records confidential.

All personal property owned by the respondent and any property belonging to others on the lease as of January 1 must be reported to the Assessor on BOE-566-J, Oil, Gas and Geothermal Personal Property Statement.

Line numbers listed in these instructions refer to identical line numbers printed on the form. At top of form, fill in the year of lien date for which this report is made.

### LINE 1. NAME, MAILING ADDRESS AND PHONE NUMBER

a. NAME OF OPERATOR (PERSON OR CORPORATION)

If the name is preprinted, check the spelling and correct any error. In the case of an individual, enter the last name first, then the first name and middle initial. Partnerships must enter at least two names, showing the last name, first name and middle initial for each partner. Corporation names should be complete so they will not be confused with fictitious or DBA (Doing Business As) names.

b. DBA OR FICTITIOUS NAME

Enter the DBA name under which you are operating in this county below the name of the sole owner, partnership, or corporation.

c. MAILING ADDRESS

Enter the mailing address of the legal entity shown in line 1b above. This may be either a street address or a post office box number. It may differ from the actual location of the property. Include the city, state, and zip code.

d. PHONE NUMBER

Enter the phone number where we may contact you or your authorized representative for information regarding the subject property.

#### LINE 2. DESCRIPTION OF THE PROPERTY

Report each lease or parcel on a separate report form. Fill in oil field name, lease name and pool, and lease number. Conform to Division of Oil and Gas classification in regard to name of field, lease, and pool. Check whether recovery is primary or other type. If other, describe method, for example, waterflood, steam injection (cyclic or flood), fire flood, etc.

#### LINE 3. PARCEL NUMBER AND TAX RATE AREA NUMBER

Fill in the parcel number and tax rate area number, if known.

- **LINE 4.** Submit a separate form for each Department of Energy (DOE) "Formation," for example, Division of Oil and Gas recognized pool, and label according to the Division of Oil and Gas nomenclature.
- **LINE 5.** Report oil (BBLS), water (BBLS) and gas (MCF) production and steam (BBLS) or water (BBLS) injection by months on a calendar year basis and the number of producing or injection wells and days. New wells and/or abandonments should be reported separately.
- **LINE 9.** List the total royalty percent. For leasehold properties check appropriate Box P or G whether the lessor is a private party or a governmental agency and state the government royalty separately.
- LINE 14. Report crude oil price per barrel at the end of December before any transportation charges.
- **LINE 15.** Please list the posted oil field used as a reference for crude oil sales.
- **LINE 16.** Report calendar year's gas and gas liquids income to the property for working and royalty interests combined (excluding plant's share of gas and gas liquids).



- LINE 17. Report gas (MCF) used as lease fuel.
- **LINE 18.** Report volume of gas (MCF) credited to lease after plant processing. This volume should be the same as that upon which royalty payments are based.
- **LINE 19.** Report volume of (NGL) credited to lease after plant processing. This volume should be the same as that upon which royalty payments are based.
- **LINE 20.** Indicate trucking charges per barrel if oil must be hauled.
- **LINE 23.** Indicate your proved developed and undeveloped oil and gas reserves (as defined in Rule section 468 of the California Code of Regulations), as of the year end.
- LINE 24. Report the number of wells by type, indicating the status and average depth. Idle with equipment (good, fair, poor), idle no equipment, and idle rods and tubing pertain to producing wells only. A well is considered active if used at least one day during December. Active producers and injectors should equal the number of wells reported for December in the production and injection data. An injector should be reported as a producer if the well was in production at any time during December.
- LINE 25. Report additions to or removals of improvements of your "Other Production Equipment." Label removals. The Assessor may, on written notice, request annual reporting of previously existing equipment.
- **LINE 26.** Any other information bearing on the value of the property may be recorded under "Remarks."

#### **DECLARATION BY ASSESSEE**

The law requires that this production report, regardless of where it is executed, shall be declared to be true under penalty of perjury under the laws of the State of California. The declaration must be signed by the assessee, a duly appointed fiduciary, or a person authorized to sign on behalf of the assessee. In the case of a **corporation**, the declaration must be signed by an officer or by an employee or agent who has been designated in writing by the board of directors, by name or by title, to sign the declaration on behalf of the corporation. In the case of a **partnership**, the declaration must be signed by a partner or an authorized employee or agent. In the case of a **Limited Liability Company** (LLC), the declaration must be signed by an LLC manager, or by a member where there is no manager, or by an employee or agent designated by the LLC manager or by the members to sign on behalf of the LLC.

When signed by an employee or agent, other than a member of the bar, a certified public accountant, a public accountant, an enrolled agent or a duly appointed fiduciary, the assessee's written authorization of the employee or agent to sign the declaration on behalf of the assessee must be filed with the Assessor. The Assessor may at any time require a person who signs a production report and who is required to have written authorization to provide proof of authorization.

A production report that is not signed and executed in accordance with the foregoing instructions is not validly filed. The penalty imposed by section 463 of the Revenue and Taxation Code for failure to file is applicable to unsigned production reports.

