

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUBMIT IN DUPLICATE*

(See other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R355.5.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG *

1a. TYPE OF WELL: OIL WELL ☐ GAS WELL ☒ DRY ☐ Other _____

b. TYPE OF COMPLETION:
NEW WELL ☒ WORK OVER ☐ DEEP-EN ☐ PLUG BACK ☐ DIFF. RESVR. ☐ Other _____

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR
Aspen Oil & Gas Company

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*
At surface **1190' FHL 990' FWL**

At top prod. interval reported below

At total depth

14. PERMIT NO. DATE ISSUED

15. DATE SPUDDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.) 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 19. ELEV. CASINGHEAD

20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD 22. IF MULTIPLE COMPL., HOW MANY* 23. INTERVALS DRILLED BY

24. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)* 25. WAS DIRECTIONAL SURVEY MADE

26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED

28. CASING RECORD (Report all strings set in well)

CASING SIZE	WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE	CEMENTING RECORD	AMOUNT PULLED
4 1/2"	9.5# & 10.5#	7262'	7 7/8"	1st stage 250 cu 90-90 Diamix 2nd stage 150 cu 90-90 Diamix 64 gal 1.25 D-30 3rd stage 150 cu 90-90 Diamix 64 gal 1 1/2 D-30	

29. LINER RECORD

SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
					2 3/8"	6992'	

31. PERFORATION RECORD (Interval, size and number)

32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.
DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED
1st stage 250 cu 90-90 Diamix 1-2 77, 140 gals. 2nd stage 150 cu 90-90 Diamix 17, 100 10-80 ml. 45 rubber balls. Flashed 100 gals.

33.* PRODUCTION

DATE FIRST PRODUCTION		PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump)				WELL STATUS (Producing or shut in)		
DATE OF TEST		HOURS TESTED	CHOKE SIZE	PROD'N. FOR TEST PERIOD	OIL—BBL.	GAS—MCF.	WATER—BBL.	GAS-OIL RATIO
FLOW. TUBING PRESS.		CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL—BBL.	GAS—MCF.	OIL CON. COM.		OIL GRAVITY-API (CORR.)
100	60				2,570 MCFD			

34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)

35. LIST OF ATTACHMENTS

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records S. GEOLOGICAL SURVEY

ORIGINAL SIGNED BY JOE C. SALMON

SIGNED

TITLE

District Superintendent

DATE

4-25-64

(See Instructions and Spaces for Additional Data on Reverse Side)

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. **Items 22 and 24:** If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF: CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES				38. GEOLOGIC MARKERS		
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	MEAS. DEPTH	TRUE VERT. DEPTH
Sand	0	161	100 TOPS:			
Sand & Shale	161	165	Fractured CLIFF			
Sand & Shale	165	169	CLIFF House			
Sand & Shale	169	173	Point Locust			
Sand & Shale	173	177	Calloway			
Sand & Shale	177	181	Greenhorn			
Sand & Shale	181	185	Greenhorn			
Sand & Shale	185	189	Dakota			
Sand & Shale	189	193				
Sand & Shale	193	197				
Sand & Shale	197	201				
Sand & Shale	201	205				
Sand & Shale	205	209				
Sand & Shale	209	213				
Sand & Shale	213	217				
Sand & Shale	217	221				
Sand & Shale	221	225				
Sand & Shale	225	229				
Sand & Shale	229	233				
Sand & Shale	233	237				
Sand & Shale	237	241				
Sand & Shale	241	245				
Sand & Shale	245	249				
Sand & Shale	249	253				
Sand & Shale	253	257				
Sand & Shale	257	261				
Sand & Shale	261	265				
Sand & Shale	265	269				
Sand & Shale	269	273				
Sand & Shale	273	277				
Sand & Shale	277	281				
Sand & Shale	281	285				
Sand & Shale	285	289				
Sand & Shale	289	293				
Sand & Shale	293	297				
Sand & Shale	297	301				
Sand & Shale	301	305				
Sand & Shale	305	309				
Sand & Shale	309	313				
Sand & Shale	313	317				
Sand & Shale	317	321				
Sand & Shale	321	325				
Sand & Shale	325	329				
Sand & Shale	329	333				
Sand & Shale	333	337				
Sand & Shale	337	341				
Sand & Shale	341	345				
Sand & Shale	345	349				
Sand & Shale	349	353				
Sand & Shale	353	357				
Sand & Shale	357	361				
Sand & Shale	361	365				
Sand & Shale	365	369				
Sand & Shale	369	373				
Sand & Shale	373	377				
Sand & Shale	377	381				
Sand & Shale	381	385				
Sand & Shale	385	389				
Sand & Shale	389	393				
Sand & Shale	393	397				
Sand & Shale	397	401				
Sand & Shale	401	405				
Sand & Shale	405	409				
Sand & Shale	409	413				
Sand & Shale	413	417				
Sand & Shale	417	421				
Sand & Shale	421	425				
Sand & Shale	425	429				
Sand & Shale	429	433				
Sand & Shale	433	437				
Sand & Shale	437	441				
Sand & Shale	441	445				
Sand & Shale	445	449				
Sand & Shale	449	453				
Sand & Shale	453	457				
Sand & Shale	457	461				
Sand & Shale	461	465				
Sand & Shale	465	469				
Sand & Shale	469	473				
Sand & Shale	473	477				
Sand & Shale	477	481				
Sand & Shale	481	485				
Sand & Shale	485	489				
Sand & Shale	489	493				
Sand & Shale	493	497				
Sand & Shale	497	501				
Sand & Shale	501	505				
Sand & Shale	505	509				
Sand & Shale	509	513				
Sand & Shale	513	517				
Sand & Shale	517	521				
Sand & Shale	521	525				
Sand & Shale	525	529				
Sand & Shale	529	533				
Sand & Shale	533	537				
Sand & Shale	537	541				
Sand & Shale	541	545				
Sand & Shale	545	549				
Sand & Shale	549	553				
Sand & Shale	553	557				
Sand & Shale	557	561				
Sand & Shale	561	565				
Sand & Shale	565	569				
Sand & Shale	569	573				
Sand & Shale	573	577				
Sand & Shale	577	581				
Sand & Shale	581	585				
Sand & Shale	585	589				
Sand & Shale	589	593				
Sand & Shale	593	597				
Sand & Shale	597	601				
Sand & Shale	601	605				
Sand & Shale	605	609				
Sand & Shale	609	613				
Sand & Shale	613	617				
Sand & Shale	617	621				
Sand & Shale	621	625				
Sand & Shale	625	629				
Sand & Shale	629	633				
Sand & Shale	633	637				
Sand & Shale	637	641				
Sand & Shale	641	645				
Sand & Shale	645	649				
Sand & Shale	649	653				
Sand & Shale	653	657				
Sand & Shale	657	661				
Sand & Shale	661	665				
Sand & Shale	665	669				
Sand & Shale	669	673				
Sand & Shale	673	677				
Sand & Shale	677	681				
Sand & Shale	681	685				
Sand & Shale	685	689				
Sand & Shale	689	693				
Sand & Shale	693	697				
Sand & Shale	697	701				
Sand & Shale	701	705				
Sand & Shale	705	709				
Sand & Shale	709	713				
Sand & Shale	713	717				
Sand & Shale	717	721				
Sand & Shale	721	725				
Sand & Shale	725	729				
Sand & Shale	729	733				
Sand & Shale	733	737				
Sand & Shale	737	741				
Sand & Shale	741	745				
Sand & Shale	745	749				
Sand & Shale	749	753				
Sand & Shale	753	757				
Sand & Shale	757	761				
Sand & Shale	761	765				
Sand & Shale	765	769				
Sand & Shale	769	773				
Sand & Shale	773	777				
Sand & Shale	777	781				
Sand & Shale	781	785				
Sand & Shale	785	789				
Sand & Shale	789	793				
Sand & Shale	793	797				
Sand & Shale	797	801				
Sand & Shale	801	805				
Sand & Shale	805	809				
Sand & Shale	809	813				
Sand & Shale	813	817				
Sand & Shale	817	821				
Sand & Shale	821	825				
Sand & Shale	825	829				
Sand & Shale	829	833				
Sand & Shale	833	837				
Sand & Shale	837	841				
Sand & Shale	841	845				
Sand & Shale	845	849				
Sand & Shale	849	853				
Sand & Shale	853	857				
Sand & Shale	857	861				
Sand & Shale	861	865				
Sand & Shale	865	869				
Sand & Shale	869	873				
Sand & Shale	873	877				
Sand & Shale	877	881				
Sand & Shale	881	885				
Sand & Shale	885	889				
Sand & Shale	889	893				
Sand & Shale	893	897				
Sand & Shale	897	901				
Sand & Shale	901	905				
Sand & Shale	905	909				
Sand & Shale	909	913				
Sand & Shale	913	917				
Sand & Shale	917	921				
Sand & Shale	921	925				
Sand & Shale	925	929				
Sand & Shale	929	933				
Sand & Shale	933	937				
Sand & Shale	937	941				
Sand & Shale	941	945				
Sand & Shale	945	949				
Sand & Shale	949	953				
Sand & Shale	953	957				