New Mexico Oli Conservation Division, District I 1625 N. French Drive

UNITED STATES

Form 3160-4 DEPARTMENT OF THE INTERIOR NM 80240 FORM APPROVED (August 1999) OMB NO. 1004-1037 BUREAU OF LAND MANAGEMENT Expires: November 30, 2000 WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5. Lease Serial No. NM-90161 ia. Type of Well: 6. If Indian, Allottee or Tribe Name ☑ Oil Well Gas Well Dry Other b. Type of Completion: 7. Unit or CA Agreement Name and No. ✓ New Well Workover Deepen Plug Back Diff. Resvr. Other 8. Lease Name and Well No. Hawk B-1 #38 2. Name of Operator 9. API Well No. Apache Corporation 30-025-36531**(21)** 3. Address Ba. Phone No. (include area code) 10. Field and Pool, or Exploratory 6120 S. Yale, Suite 1500, Tulsa, OK 74136 918-491-4957 Penrose Skelly; Grayburg 4. Location of Well (Report location clearly and in accordance with Federal requirements) 11. Sec., T., R., M., or Block and Survey or Area 1080' FSL, 2551' FEL, Unit O (SW/4, SE/4) Sec. 9, T-21S, R37E At top prod. interval reported below 12. County or Parish Lea Co. NM At total depth Ø 14. Date Spudded 15. Date T.D. Reached 6. Date Completed 7. Elevations (DF, RKB, RT, GL) Ready to Produce 4/2/2004 4/7/2004 □D&A <u>04/200</u> 3492' 18. Total Depth: MD 19. Plug Back T.D.: 4350 MD 4302' 20. Depth Bridge Plug Set: MD TVD TVD TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) ✓ No? Was well cored? Yes (Submit analysis) Was DST run? 87779 CZD/CNL/GR, DL/ML/GR **V**Nŏ Yes (Submit report) Directional Survey? V No Yes (Submit copy) 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Cement Top* Amount Pulled Type of Cement (BBL) 12-1/4 8-5/8 24# 0 416 325 78 Ci to surf 7-7/8 5 - 1/217# 0 4350' 1100 417 Ci to surf 24. Tubing Record Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Size Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 4018' 2-7/8 25. Producing Intervals Formation Top Bottom Perforated Interval No. Holes Perf Status Penrose Skelly; Grayburg 3763 3828-3898 Producing 31 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 3986-3998 Acidize w/ 1000 gals HCI 3914-3942 Acidize w/ 651 gals HCL 3828-3942 Acidize w/ 1350 gals HCI 3828-3898 Frac'd w/ 50,548 gals gel & 100,000# 20/40 sand Hour Test Water Oil Gravity Production Method Produced Date Production BBL Tested MCF BRI. Corr. API Gravity 4/20/04 4/30/2004 24 154 327 216 38.8 Pumping Choke ₩ Hour Casine Oil Water Gas : Oil Well Status Pressure BBI. Rate MCF BBL Flwg. 2123 SI Producing 28a. Production - Interval B Test Hours Production Method Produced Date Tested Production BBL RRI -MO Gravity SGD.) DAVID R. GLAS (ORIG Choke JUNIW.Zer asing 24 Hour Oil Well Status Size Pressure Pressure Rate RRI MC BBL. Flwg.

DAV DR GLASS

PETROLEUM ENGINEER

(See instructions and spaces for additional data on reverse side)

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Disposition of Ga	as (Sold, used for fuel, ver	nted, etc.)	•								
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Sundry	Notice / Plugging	d / Cement V	erification	Core Anal	vsis	 ☑ o	ther Deviation	Rot/NM	-OCD C-	104	
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34. I hereby certify t	that the foregoing and atta	ached information i	is complete and correct a	s determined from all:	ivailable records (s	see attached instr	uctions)*	7 V.H	79		
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Name (please print) Kara Coday						Title	Title Sr. Engineering Tech				
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Title 18 U.S.C. Section	on 1001 and title 43 U.S.C	2. Section 1212, ma	ike it a crime for any ners	on knowingly and will	fully to make to a	ny department or	agency of the United Stat	es any false for	itious		
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