Form 3160-5

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UNITED STATES DEPARTMENT OF THE INTERIOR? 16 PH 12: 57 BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No. NM 080273

SUNDRY NOTICES AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		N/A
Use "APPLICATION FOR PERM	IIT" for such proposals	
		7. If Unit or CA, Agreement Designation
SUBMIT IN TR.	IPLICATEの目のEIMEの	
1. Type of Well	" " " " " " " " " " " " " " " " " " " 	
x Oil Gas Other	SEP 2 1 1998 U	8. Well Name and No.
2. Name of Operator	14 SEP 2 1 1998 D	4
D.J. Simmons Co.		Hanson Federal 1 9. API Well No.
3. Address and Telephone No.		30-039-20048
3005 Northridge Dr. Suite L, Farmington NM 87401 (505) 326-37		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Lybrook-Gallup
<u> </u>		11. County or Parish, State
1650' FSL x 700' FWL, Section 3, T23N, R7W		Rio Arriba County, New Mexico
CHECK ADDRODDIATED DOWN TO		
12. CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, RE	CPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF	FACTION
Notice of Intent Subsequent Report	Abandonment	☐ Change of Plans
	Recompletion	☐ New Construction
	Plugging Back	☐ Non-Routine Fracturing
	X Casing Repair	☐ Water Shut-Off
Final Abandonment Notice	Altering Casing	\square Conversion to Injection
	Other	☐ Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depth for all markers and zones pertinent to this work.)* D.J. Simmons Company has performed the work over operation described in the Sundry notice of 7/8/98. These operations are described in detail in the attached reports.		
14. I hereby certify that the foregoing is true and correct Signed Robert R. Griffee (This space for Federal or State office use) Approved by Conditions of approval, if any:	Title_Consulting Engieer Title	Date: 9/14/98 DateSEP1 71998

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instruction on Reverse Side

SEI 17 1998

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D.J. Simmons Co. Workover Report

Hanson #1

7/22/98

MIRU Big A Rig 31. ND well head, NU BOPE. TOH with 2 3/8" tubing – SLM. Set pump and pit. Hauled 80 bbls 2% KCL. Secure well. SDFN.

7/23/98

PU Arrow bit and casing scraper. TIH. Tag bottom at 5574.34'. TOH. RU Blue Jet. Set wireline set retrievable bridge plug at 5300'. Dump 8' of sand on plug. Fill hole with 2% KCL water. Run 40 arm caliper, MTT log from 5300 to surface. Secure well, SDFN.

7/24/98

Wait on Blue Jet. PU Arrow test packer. TIH with 82 stands and 1 single. Set packer at 5252.47'. Pressure test bridge plug under packer to 500 psi – ok. Release packer, attempt to circulate. Found major leak in bell nipple at surface. Look for holes in casing by pressure testing under packer. Casing pressure tested to 500 psi from 674' to bp at 5300'. Casing did not pressure test at 579', corrosion log indicated bad casing from 600' to 674'. Note: could not establish circulation through Braden head through holes in casing. Rig up Blue Jet. Ran CBL from 5300 to 4870'. Top of cement at 5085'. Secure well, SDFN.

7/27/98

ND BOP. Tighten bell nipple on casing. Re-install well head, flange, and BOP. TIH with test packer. Find top hole at 571'. TOOH, lay down packer. Set Retrievable bridge plug at 840'. Dump 8' sand on plug. PU test packer. RIH and set packer at 810'. Pressure test bridge plug to 500 psi. POOH to 191' and set packer. Establish circulation rate through holes in casing and up through braden head of 2 bpm and 900 psi. Secure well, SDFN.

7/28/98

RU BJ. Pressure up backside above packer to 500 psi, kept 500 psi throughout job. Establish rate of 1.5 bpm and 900 psi. Cemented with 250 sks class 'b', with final 35 sks mixed with 2% CaCl2. Displace with 5 bbl water. Circulated 10 bbls cement to surface from braden head valve and through cracks in ground around casing head. Close well in. SDFN to WOC.

7/29/98

H. Fierro on location at 08:00. Unset packer. TOOH. PU casing scraper, bit, and four 3 1/8 DC's. TIH tag cement at 461' (110' cmt), Drilled 3' hard cement. Drilled 9 additional feet, cement too soft. Shut down 2 hrs. Drill 12' cement. Still too soft. Wait 2 hrs. Drilled remainder of first joint – for a total of 31'. Shut down for the day to WOC.

7/30/98

Finished drilling cement – total of 160 feet. Pressure test casing to 500 psi – did not hold. Fled down to 245 psi in 6 min. TOH, lay down scraper and bit. PU packer and bridgeplug, TIH. Set bridgeplug at 840', pressure test to 500 psi – ok. Dump 5 gals sand on bridgeplug. TOOH, lay down packer. TIH with 10 stnds 2 3/8" tubing to 636' – 65' below top of hole. SDFN.

Hanson #1

7/31/98

Started cement job at 09:28. Pumped 10 bbls water followed by 5.2 bbls cement. Shut down. Displaced with 0.6 bbls. POOH. Shut BOP. Started squeeze with 0.5 bbls. Shut down. Squeeze again with 0.5 bbls. Shut down, squeeze again with 0.5 bbls. Shut in pressure 325 psi. Squeeze again with .5 bbls. Final pressure 329 psi. Shut in for weekend at 330 psi.

8/3/98

SICP = 60 psi. PU casing scraper, bit, and 4 3 1/8" dc's. TIH. Tag cement at 320'. Drilled out 160' of cement. SDFN,

8/4/98

Finish drilling cement. Pressure test casing to 500 psi. Slow bleed off. TOOH, lay down bit and scraper. PU packer, RIH and pressure test bridgeplug to 500 psi - ok. Isolate leak at 571'. TOH lay down pkr. PU retrieving tool and TIH. SDFN.

8/5/98

Retrieve bridgeplug at 840'. TOOH, lay down plug. TIH with retrieving tool and retrieve bridgeplug at 5300'. TOH. RU sand bailer. Clean out to 5690'. TOOH with bailer. SDFN.

8/6/98

TIH with 2 3/8" tbg and Arrow 32-A packer. Land pipe at 5578', set packer at 5291'. Spot 3.1 bbls 15% HCL at bottom of tubing. POH with 1 stand. Set packer. Pump 45 bbls 15" HCL at 2.6 bpm and 1000 psi. RU to swab. Swab 5 runs, ending fluid level at 3500'. Made 29 bbls fluid.

8/7/98

TP = 0 psi. Swab. Sand line parted. Unset packer. RIH with tbg and tagged clean out depth of 5960'. TOH. Recover sand line. PU Model R production packer. Ran 1 joint of 2 3/8" tbg, SN, 148 jts of 2 3/8" tubing, Modle R packer, and 19 joints of 2 3/8" tubing. Packer set at 617', SN at 5329', and tubing landed at 5363'. SDFN.

8/10/98

SITP = 200 psi, SICP = 150 psi. Blow well down. Swab with initial fluid level = 650'. Made 13 runs recovering 37 bbls fluid. SDFN.

8/11/98

SICP = 180 psi. SITP = 460 psi. Blow down tubing. Swab with initial fluid level = 3200'. Swab from SN. Swab 10 runs recovering 18 bbls. SDFN.

8/12/98

Release rig. Rig down and move.

