Submit 3 Copies To Appropriate District State of New Mexico Form C-1 Energy, Minerals and Natural Resources June 19, 200 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-015-02205 District II OIL CONSERVATION DIVISION 1301 W. Grand Ave, Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III FEE STATE 🔯 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 6. State Oil & Gas Lease No. 1220 S St Francis Dr, Santa Fe, NM 648 87505 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A State 648 AC811 DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: 8. Well Number Oil Well Gas Well Water Injection Other 2. Name of Operator 9. OGRID Number RECEIVED Stephens & Johnson Operating Co 019958 3. Address of Operator 10. Pool name or Wildcat NOV 16 2009 P O Box 2249, Wichita Falls, TX 76307 Artesia QN-GB-SA 4. Well Location NMOCD ARTESIA 480 1480 North East feet from the line and feet from the Unit Letter Section 10 Township 19S Range **NMPM** County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON [REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. P AND A X CHANGE PLANS TEMPORARILY ABANDON PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB DOWNHOLE COMMINGLE OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. See Attached Proposed Plug & Abandonment procedure Spud Date: Rig Release Date:

TITLE.

E-mail address:

Petroleum Engineer

Liability under bond is retained pending receipt TITLE of C-103 (Subsequent Report of Well Plugging)
which may be found at OCD Web Page under DATE

mkincaid@s.joc.net

Approved for plugging of well bore only.

Forms, www.cmnrd.state.nm.us/ocd.

11-12-2009

PHONE <u>940-723-2166</u>

DATE_

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE

For State Use Only

Conditions of Approval (if any):

APPROVED B

Type or print name William M. Kincaid

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STEPHENS & JOHNSON OPERATING CO. STATE 648 AC811 WELL NO. 73 API NO. 30-015-02205 EDDY COUNTY, NEW MEXICO

Well Data:

Total Depth: 2186' PBTD: 2177'

Surface Csg: 8" csg set @ 570', no record of cement

Prod. Csq: 4 1/2" 11.6# set @ 2186', cement w/135 sx, TOC

calculated to be @ 1784' (assume 10" hole)

Perfs: 2001'-2049'

Note: CIBP set @ 1965'

Plug and Abandonment Procedure

10/21/09: RIH w/tbg and tag CIBP at 1965'. Filled hole w/mud. Spotted 25 sx cmt on top of CIBP. TOH w/tbg.

10/22/09: Cut off 4 1/2" csg at 1300' and pull csg out of hole.
RIH w/tbg to 1300' and spot 50 sx cmt plug. WOC. Tag
cmt at 1148'. Pull tbg up to 700' and spot 100 sx cmt
plug.

10/23/09: RIH w/tbg and tag cmt at 530'. Pull tbg out of hole.

Perforate 8" csg at 60'. Pump 50 sx cmt down 8" csg
and out perfs at 60'. WOC. RIH w/tbg. Did not tag
cmt. Pump 50 sx cmt down 8" csg and out perfs at 60'.

Cmt circulated back to surface outside 8" csg.

10/26/09: RIH w/tbg and tag cmt at 30'. Fill 8" csg from 30' back to surface w/15 sx cmt.

11/11/09: Set P&A marker and clean location.

State 648 AC 811	Artesia, QN-GB-SA	October 26, 2009
WELL NO. 73	Artesia, QN-GB-SA Ictual Plug & Abandon	men+ DATE
PRESENT COMPLETION	SUGGESTED COMPLETION	WELL CLASS
KB ELEVATION	DF ELEVATION	GLELEVATION 3500 (Est.)
PERMANENT WELL BORE DATA		DATA ON THIS COMPLETION
8" csg set@570' No record of cmt		Af 60' Pumped two 505x cmt plugs out holes @ 60' and circulated back to surface, Tagged cmt inside 8" csa @ 30'. Fill 8" csa
		back to surface with 15 5x cmt,
100 3x Cmt plug 530'-700'_		* Well Converted to WIW Sep 19 1962 wit was down 4/2" csg thru perfo A98:2129" * Had a water breakout at surface outside 4/2 csg - set pkr@ 2102" alove 5tm set of perfo to stop breakout
Cut off 4/2" csg @ /300' - and pull out of hole		50 SX CMT plua 1300'- 1148'
CIBP set @ 1965'		TOC unknown Calculated to be at 1784' 25 sx cmt pluq on top
(Sep 20, 1983)		Oria Perfs: 1998-2003
		2015 - 2020 2048 - 2054 2068 - 2074 2135 - 2189
4/2", 5.55, 11.6# csg set @ 2186' cmt w/135 sx 50-50 Poz TOC is unknown	######################################	All above perfs squeezed off, Reperfed 2001-49 (Jan. 1967)
1 2 1 1 Cashilland		

PBTD - <u>2/77'</u>
TD - <u>2/86'</u>