Submit 3 Copies To Appropriate District Office		ew Mexico	Form C-103
District I 1625 N French Dr , House 15 M 10240	Treegy, Minerals ar	nd Natural Resources	May 27, 2004 WELL API NO.
District II	OIL CONSERVATION DIVISION		30-005-21004
1301 W Grand Ave., Artesia, NM 88210  District III  ADD 1	1000 0 4 0 5 5		5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM874101 17 40011 Santa Fe, NM 87505		STATE X FEE 6. State Oil & Gas Lease No.	
1220 S St. Francis D. Shafa P. N. 87505	SOCD		
SUNDRY NOT	ICES AND REPORTS ON		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		New Mexico BA State	
PROPOSALS)  1. Type of Well: Oil Well	Gas Well Other		8. Well Number #2
2. Name of Operator	Jas Well Other		9. OGRID Number 21566
John R. Stearns dba Stearns	1		
3. Address of Operator HC 65 Box 988, Crossroads, NM	88114		10. Pool name or Wildcat Siete, San Andres
4. Well Location			
Unit Letter C : 990 feet from the North line and 1650 feet from the West line			
Section 16	Township 8S	Range 31E	NMPM Chaves County
	11. Elevation (Show whet	her DR, RKB, RT, GR, etc.)	Sales The second second
Pit or Below-grade Tank Application 🗌 o			
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDistance from nearest surface water			
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN	TENTION TO:	SUBS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS [ MULTIPLE COMPL [	COMMENCE DRIL	<del></del>
TOLL ON ALTEN CASING	WOLTPLE COMPL [	CASING/CEMENT	JOB []
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.			
1/15/08—MIRU J & B Well Servicing, NU BOP.			
1/16/08—RIH with 5-1/2 CIBP set @ 3675' 1/21/08—Circulated 30 bbls of 9.5# gel brine mix and pumped 25 sy class C root WOC and the 1700 C 2 to 1700 C			
1/21/08—Circulated 30 bbls. of 9.5# gel brine, mix and pumped 25 sx class C neat, WOC and tagged TOC @ 3410'. RIH with 5-1/2 Pkr. Isolate csg leak @ 1354'. Reported to Maxey Brown with OCD.			
1/22/08—RU Rotary Wire Line Service, Perf. 5-1/2 csg @ 1758', RIH With 5-1/2 pkr. To 1512'. Could not establish pump in rate.			
Released pkr. Lowered pkr to 1795', spot 25 sx class C neat. Cement plug. Displaced with gel brine. Shut down WOC.  1/23/08—Lowered pkr. To 1635' Tagged TOC. Raised pkr. To 1204'. Set pkr. Pressured csg. to 200#, Rigged pump to tubing.			
rumped 75 sx class C neat cement, displaced with 9.5# gel brine. WOC, Lowered pkr. To 1276' Tagged TOC tag			
Witnessed and approved by Maxey Brown, OCD. Pulled and laid down tubing and pkr.  1/24/08—RU Gray Wire Line Service. Perf. 5-1/2 csg. @ 360' (csg collar @ 350') ND BOP and well head. Install valve on 5-1/2 csg.			
Pumped 150 sx class C nea	t cement, Circulate cement t	esg collar @ 350') ND BOP	and well head. Install valve on 5-1/2 csg.
3\1308Installed dry hole marker ar	d cleaned location.	Approved fer plugging of well be	re only
		Liability under bond is retained of C-103 (Subsequent Report of	pending receipt
		which may be found at OCI Wel	Page under
	1	Forms, www.cmmcd.state.nm.us/o	ed.
I hereby certify that the information a	hove is true and complete to	the best of my Imageladas	and belief. I further certify that any pit or below-
grade tank has been/will be constructed or c	losed according to NMOCD guid	elines $\square$ , a general permit $\square$ or	an (attached) alternative OCD-approved plan
SIGNATURE Jun h		LE_Owner-Operator	DATE <b>3</b> /25/08
Type or print name John R. Stearns		E-mail address:	Telephone
No. For State Use Only			reiephone
1112	1	<i>(</i>	
APPROVED BY:	ZTITI	LE Geologist	DARPR 17 2008