Completed Operations IClearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dire give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If     II/19/96: MIRU, ND WH, NU BOP. POOH w/ tubing.     II/21/96: RIH w/ CIBP and set at 4900', dump 35' cement on top of CIBP. Set CIBP @ 4860',     dump 35' cmt on top of plug. New PBTD 4825'. RIH & perf 3880'-4018' (18 holes); and     4260'-4359' (17 holes).     II/22/96: Acidize perfs w/ 4000 gals 15% NeFe acid & 70 ball sealers. Begin swabbing     operations.     I2/05/96: Swab testing recovering only small amounts of water with little fluid entry.     Installed tree on well. RD PU. Recompletion attempt unsuccessful. Waiting on orders.     Installed tree on well. RD PU. Recompletion attempt unsuccessful.     Date 03/11/97     Title	(June 1990) DEPARTM BUREAU C SUNDRY NOTICES Do not use this form for proposals to c Use "APPLICATION FI	TED STATES IENT OF THE INTERIOR OF LAND MANAGEMENT AND REPORTS ON WELLS drill or to deepen or reentry to a different reservoir. OR PERMIT – " for such proposals MIT IN TRIPLICATE	FORM APPROVED Budget Bureau No. (1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-94191 6. If Indian, Allottee or Tribe Name 7. If Unit or CA. Agreement Designation
	X       Oth       Gas         Well       Other         Name of Operator         Santa Fe Energy Resources,         Address and Telephone No.         550 W. Texas, Suite 1330, Mi         Location of Well (Footage, Sec., T., R., M., or Surve)	dland, TX 79701 (915) 687-3551	Shinnery 14 Federal #9 9. API Well No. 30-025-27769 10. Field and Pool, or exploratory Area
Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem       Image: of Theorem         Image: of Theorem       Image: of Theorem       Image: of Theorem       Image	CHECK APPROPRIATE BO		11. County or Parish, State Lea Co., NM
Subsequent Report     Subsequent Report     Subsequent Report     Subsequent Report     Final Abandonment Notes      If in a Abandonment Notes      Recompletion     Recompletion     Caring Repair     Caring Repair     Caring Repair     Caring Repair     Caring Repair     Completed Operations     Completed Operations     Clearly state all perturbed depits and give perturbed date of stating any proposed work. If well is directionally dr     Completed Operations     Completed Operations     Clearly state all perturbed depits and zones perturbed date of stating any proposed work. If well is directionally dr     Completed Operations     Completed Operations     Clearly state all perturbed depits performent dates     including standard date of stating any proposed work. If well is directionally dr     Completed Operations     Completed Operations     Completed Operations     Clearly state all perturbed depits and zones     completion of Moundard the vertical depits     in any perturbed date of stating any proposed work. If well is directionally dr     Completed Operations     Clearly state     Completed Operations     Clearly     Completed Operations     Completed Operations     Completed Operations     Clearly     Clearly			1
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 are give subsurface locations and measured and true vertical depths for all markets and zones pertinent to this work.)* 11/19/96: MIRU, ND WH, NU BOP. POOH w/ tubing. 11/21/96: RIH w/ CIBP and set at 4900', dump 35' cement on top of CIBP. Set CIBP @ 4860', dump 35' cmt on top of plug. New PBTD 4825'. RIH & perf 3880'-4018' (18 holes); and 4260'-4359' (17 holes). 11/22/96: Acidize perfs w/ 4000 gals 15% NeFe acid & 70 ball sealers. Begin swabbing operations. 12/05/96: Swab testing recovering only small amounts of water with little fluid entry. Installed tree on well. RD PU. Recompletion attempt unsuccessful. Waiting on orders. 14. Uberety certify Me the foregoing intege and Percet Signed	Subsequent Report	Recompletion           X         Plugging Back           Casing Repair	New Construction Non-Routine Fracturing Water Shut-Off
12/05/96:       Swab testing recovering only small amounts of water with little fluid entry.         Installed tree on well.       RD PU.         Recompletion attempt unsuccessful.       Waiting on orders.         14.       Understand         14.       Understand <th>11/19/96: MIRU, ND WH, NU BOP 11/21/96: RIH w/ CIBP and set dump 35' cmt on top of plug. 4260'-4359' (17 holes). 11/22/96: Acidize perfs w/ 40</th> <th><pre>vertical depths for all markers and zones pertinent to this work.)* 2. POOH w/ tubing. 3. at 4900', dump 35' cement on top of C New PBTD 4825'. RIH &amp; perf 3880'-4018</pre></th> <th>(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tring any proposed work. If well is directionally drilled CIBP. Set CIBP @ 4860', 3' (18 holes); and</th>	11/19/96: MIRU, ND WH, NU BOP 11/21/96: RIH w/ CIBP and set dump 35' cmt on top of plug. 4260'-4359' (17 holes). 11/22/96: Acidize perfs w/ 40	<pre>vertical depths for all markers and zones pertinent to this work.)* 2. POOH w/ tubing. 3. at 4900', dump 35' cement on top of C New PBTD 4825'. RIH &amp; perf 3880'-4018</pre>	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) tring any proposed work. If well is directionally drilled CIBP. Set CIBP @ 4860', 3' (18 holes); and
Signed     Date     03/11/97       (This space for Federal of State office use)     Title     Title     Date	12/05/96: Swab testing recove	ring only small amounts of water with . Recompletion attempt unsuccessful.	little fluid entry. Waiting on orders.
	(This space for Federal Sestate office use)	J	