UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS				5. LEASE DESIGNATION AND SERIAL NO.  NM-23734  6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1.				7. UNIT AGREEMENT NAME		
OILWELL [X GAS WELL [] OTHER  2. NAME OF OPERATOR Gary Williams Production Company			8. FARM OR LEASE NAME San Isidro 6			
3. ADDRESS OF OPERATOR 1775 Sherman St., Ste 1925 Denver, CO 80202 (303) 831-4673				9. WELL NUMBER #13		
4. LOCATION OF WELL AT SURFACE	,			10. FIELD AND POOL, OF		
400' FSL, 800' FWL Section 6-T20N-กิ3W				11. SEC., T., R., OH BLK. AND SURVEY SECTION 6 - T20N - R3W		
14. PERMIT NO.		15 ELEVATIONS 6952' GL		12. COUNTY OR PARISH	13. STATE N.M.	
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data					
NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:			
TEST WATER SHUT-OFF ( )	TEST WATER SHUT-OFF [ ] PULL OR ALTER CASING [ ]		WATER SHUT-OFF [ ]	REPAIR WELL []		
FRACTURE TREAT [ ]	MULTIPLE COMPLETE []		FRACTURE TREATMENT []	ALTERING CASING []		
SHOOT OR ACIDIZE [ ]	ABANDON	[X]	SHOOTING OR ACIDIZING []	ABANDONMENT []		
REPAIR WELL []	CHANGE PLANS	[]	(OTHER)		[]	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS

OTHER []

Request approval to abandon well per the attached procedure.

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OR COM. DIV. DIV. 2

18. I hereby certify that the foregoing is fue and corect  SIGNED TITLE DELY-111- Fact DATE 2 May, 94	
(This space for Federal or State office use)  Acting Approved by Supph (Jaham LLO) TITLE Chief, Lands and Mineral Resources DATE OCT 2 5 1994 CONDITIONS OF APPROVAL IF ANY:	



## Samuel Gary. Jr. & Associates

San Isidro 6-13 Wellbore Diagram SWSW Sec. 6 T20N R3W Sandoval County. NM

Casing cemented w/ 200 sx Class B

Ground elevation 6952 KB elevation 6964

-13 1/2" hole

Top of cement in 7" - 9 5/8" annulus @ 190" by temperature survey

9 5/8". 32 lb/ft surface csq @ 223°

-8 3/4" hole(?)

7" Casing Breakdown

 Interval
 Weight
 Grade
 Conn.

 0'-4049'
 23
 N-80
 ST&C(?)

DV tool at L271

Cemented in two stages. First stage consisted of 100 sx of 50/50 Pozmix and 100 sx Class B. Second stage consisted of 100 sx 65/35 Pozmix and 50 sx Class B. Top of cement at 190° as determined from a temperature survey.

-7" Casing at 4049"

- 6 V4" Open Hole f/ 4049'-4893'

— TD at 4893°

PREPARED BY: S.C. FREDRICKSON PREPARED ON: 5/29/92 REVISED BY C. H. JOHNS REVISED ON: 4/1/94

## SAN ISIDRO #6-13 Plug and Abandon Procedure

## SEE ATTACHED WELL DIAGRAM FOR TUBULAR DETAILS

- 1. Move in, rig up, service rig.
- 2. Pump tank bottoms into well.
- 3. Nipple up BOP's. Pick up tubing string and TIH to 4049'. Fill hole with gelled water.
- 4. TIH and set Class "H" cement plugs as follows: Plug #1, 25 sacks (30 cu. ft.) @ 4049' to 3949', Plug #2, 25 sacks (30 cu. ft.) from 1250' to 1150'.
- 5. Perforate the 7" casing with 4 holes at 175'. TIH to 223'. Establish circulation up the 9-5/8" x 7" annulus.
- 6. Mix and pump 100 sacks (120 cu. ft.) down 7" casing and circulate cement to surface. Leave cement to surface inside 7" casing.
- 7. Cut off casing below ground level and erect dry hole marker.
- 8. Remove production equipment and reclaim location to BLM specifications.

March 31, 1994 Charles H. Johns