

Submit 3 Copies To Appropriate District  
Office

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Ave., Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM  
87505

State of New Mexico  
Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-103  
Revised March 25, 1999

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (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 PROPOSALS.)		WELL API NO. 30-045-23495
1. Type of Well: Oil Well <input type="checkbox"/> Gas Well <input checked="" type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator Four Star Oil and Gas Company		6. State Oil & Gas Lease No.
3. Address of Operator 11111 S. Wilcrest Houston, Texas 77099		7. Lease Name or Unit Agreement Name:  Schumacher
4. Well Location  Unit Letter <u>D</u> : <u>790</u> feet from the <u>North</u> line and <u>790</u> feet from the <u>West</u> line  Section <u>18</u> Township <u>30N</u> Range <u>10W</u> NMPM <u>San Juan</u> County		Well No. 1A
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 6141' RKB		9. Pool name or Wildcat Blanco-Mesa Verde

11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐

TEMPORARILY ABANDON ☐ CHANGE PLANS ☐

PULL OR ALTER CASING ☐ MULTIPLE COMPLETION ☐

OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☒ ALTERING CASING ☐

COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐

CASING TEST AND CEMENT JOB ☐

OTHER: ☐

12. 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.

Four Star Oil and Gas perforated and fractured the Mesaverde -Point Lookout and Mesaverde-Menefee intervals as follows:

2/04/03

PERFORATED POINT LOOKOUT MESA VERDE W/ 2 SPF USING 3-1/8", 0.41 DIAMETER HOLE GUNS CONTAINING PROSPECTOR CHARGES AS FOLLOWS: 5104'-5108', 5088'-5094', 5060'-5072', 5052'-5054', 5034'-5044', 5004'-5022', (52'). EXSISTING PERFORATIONS WERE AS FOLLOWS: 4955'-4961', 4967'-4970', 4974'-4993'.

2/05/03

PUMP 1000 GALLONS 15% HCL ACID. FOAMED SLICK WATER FRAC @ 76.4 BPM W/ AN AVG. WHTP OF 1574 PSI., AND A MAX. WHTP OF 2025 PSI. W/ 61,368 GALLONS WATER, 1,393,000 SCF NITROGEN, AND 110,000# 16/30 BRADY SAND. ISIP - 61 PSI., WENT ON VACUMN BEFORE 5 MINUTES. RIH W/ 4-1/2" COMPOSITE BRIDGE PLUG AND SET @ 4950'. PERFORATED MENEFEE MESA VERDE W/ 2 SPF USING 3-1/8", 0.41 DIAMETER HOLE GUNS CONTAINING PROSPECTOR CHARGES AS FOLLOWS: 4938'-4942', 4930'-4934', 4918'-4922', 4908'-4912', 4872'-4896', 4856'-4860', 4844'-4848', 4834'-4838', 4802'-4824', 4782'-4790', 4764'-4766', 4704'-4706', 4689'-4691', 4658'-4660', 4625'-4629', (94'). PUMP 1000 GALLONS 15% HCL ACID. FOAMED SLICK WATER FRAC @ 60.9 BPM W/ AN AVG. WHTP OF 1892 PSI., AND A MAX. WHTP OF 2244 PSI. W/ 143,448 GALLONS WATER, 1,708,000 SCF NITROGEN, AND 120,000# 16/30 BRADY SAND. ISIP - 1680 PSI., 5 MINUTES - 1498 PSI., 10 MINUTES - 1492 PSI., 15 MINUTES - 1490 PSI.

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

SIGNATURE Kenneth W. Jackson TITLE Regulatory Specialist DATE 3/3/03

Type or print name Kenneth W. Jackson Telephone No. (281) 561-4991

(This space for State use)

APPROVED BY Charles R. TITLE DEPUTY OIL & GAS INSPECTOR, DIST. #1 DATE MAR 10 2003

Conditions of approval, if any:

## Current Schematic

Graphic  
file not  
foundGraphic  
file not  
found

API/UWI 3004523495	Field Name Blanco	Area	Operator Four Star O&G	County San Juan	State/Province New Mexico	Surface Legal Location
KB Elevation (ft) 6141.00	Ground Elevation (ft) 6129.00	Casing Flange Elevation (ft)	KB-Ground Distance (ft) 12.00	KB-Casing Flange Distance (ft)	Spud Date 8/16/1979	

