Submit 3 copies to Appropria DISTRICT I 1625 N. French Dr., Hobbs DISTRICT II 811 South Frist, Artesia, NN DISTRICT III 1000 Rio Brazos Rd., Azteo DISTRICT IV 2040 South Pacheco, Santa	OIL CO M 88210 c, NM 87410	NSERVATI 2040 S. Pac Santa Fe, NM	ION DIVISION heco 187505	WELL API NO 5. Indicate Ty 6. State Oil /	Revised Marc D. 30-045-30542	rn C-103 ch 25,1999 FEE [
1. Type of Well: OIL WELL	ERENT RESERVOIR. USE "/ (FORM C-101) FOR SU GAS WELL OTHE	APPLICATION FOR CH PROPOSALS.	PERMI	7. Lease Nam	ne or Unit Agreement Name	
Name of Operator Address of Operator	Four Star Oil and Gas Co.			8. Well No.	1B	
4. Well Location Unit Letter Section 36			NM 87401 TH Line and 1955 Range 10W NM	9. Pool Name Feet From 1	MESA VERDE The EAST Line	•
The state of the s		Show whether DF, RKB			100 (100 May 100 May 1	
NOTICE OF	Check Appropriate Bo INTENTION TO:	x to indicate Na	F			
PERFORM REMEDIAL WOR		NDON	REMEDIAL WORK		NT REPORT OF: ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPE	RATION [PLUG AND ABANDONMENT	r [_]
PULL OR ALTER CASING			CASING TEST AND CEMEN			
OTHER:			OTHER:	RECEMEN	ITING CASING	✓
12. Describe Proposed or C proposed work) SEE RU	Completed Operations (Clearly JLE 1103.	state all pertinent d	etails, and give pertinent da	ites, including	estimated date of starting	any
Four Star Oil and Gas Co. I	has completed the following in	the subject well. P	lease see attachments			
				o or	2001 2001	



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	d complete to the best of my knowledge and belief. D. Charliberham TITLE Eng. Assistant		
GNATURE athur.	DATE 10/1/01		
/PE OR PRINT NAME	Arthur D. Archibeque	Telephone No. 325-4397	
is space for State Use)	CONT. TO COME AND ADDRESS OF THE PARTY OF TH	000	
PPROVED STATE OF THE PROPERTY	CHARLES ESPECIAL COL & GAS INSPECTOR DIST, 49	OCT 1 G ALL	
Y	TITLE	4-1	

5/18/01

MIRU KEY RIG #8. ND WELLHEAD. NU BOP. RUN TBG. TO CEMENT @ 3700'.

5/21/01

RIH W/ 2-3/8" EUE J-55 TBG. AND TAGGED CEMENT @ 3700'. DRILL OUT CEMENT TO DV TOOL @ 3749' AND DRILLED OUT TOOL. TAG CEMENT @ 4700'. DRILL OUT CEMENT TO FLOAT COLLAR @ P.B.T.D.(4763'). TEST CASING TO 1000#, AND HELD. RU SCHLUMBERGER. RAN CBL W/ GR/CCL/VDL W/ 1000# ON BACKSIDE FROM 4763' TO 1500'. STAGE 1: GOOD CEMENT @ 4590'-4763', POOR CEMENT @ 4590'-3749'. STAGE 2: CEMENT TOP @ 1840'. RD SCHLUMBERGER.

9/19/01

MIRU KEY RIG #22. ND WELLHEAD. NU BOP. RU SCHLUMBERGER. PERFORATED 4-WAY SHOT @ 1830' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. RD SCHLUMBERGER. PU 55 JTS. 2-3/8" EUE J-55 TBG. AND TIH TO 1850'.

9/20/01

PU 4-1/2' CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 1788', AND SET. PRESSURE TEST TBG., AND CASING TO 1500# AND HELD OK. RU SCHLUMBERGER. PUMP 20 BBLS. WATER AHEAD @ 1100# @ 1/2 BPM. PUMP LEAD CEMENT LITECRETE 220 SACKS, 2.52 YIELD, 98 BBLS., 9.5# @ 1/2 BPM FROM 800# TO 1400#. LAST 20 BBLS. INCREASED TO 1-1/2 BPM @ 1300#. PUMP 50 SACKS TAIL CEMENT 1.22 YIELD, 10.8 BBLS., 15.5# @ 1-1/2 BPM @ 1350#. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. RD SCHLUMBERGER.

9/21/01

PU 3-7/8" BIT, BIT SUB, 6 JTS. 3-3/8" DRILL COLLARS, XO, AND TIH W/ 2-3/8" EUE J-55 TBG. TO TOP OF CEMENT @ 1733'. DRILL OUT CEMENT TO TOP OF RETAINER @ 1788', AND DRILL OUT CEMENT TO 1840'.

9/24/01

PRESSURE TEST SQUEEZE HOLES @ 1830' TO 1000# AND HELD OK. RU SCHLUMBERGER. RAN CBL FROM 2030' TO 700'. TOP OF CEMENT @ 990'. PERFORATED 4-WAY SHOT @ 960' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. RD SCHLUMBERGER. PUMP INTO SQUEEZE HOLES @ 2 BPM @ 650# AND GAINED CIRCULATION OUT OF BRADENHEAD. PU 4-1/2" CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 916', AND SET. RU SCHLUMBERGER. PUMP 6 BBLS. WATER AHEAD OF CEMENT @ 2 BPM @ 650#. PUMP LEAD CEMENT LITECRETE 105 SACKS, 2.52 YIELD, 47 BBLS. @ 2 BPM @ 650#. PUMP 50 SACKS TAIL CEMENT 1.22 YIELD, 10.8 BBLS., 15.5# @ 2 BPM @ 650#. CIRCULATED 10 BBLS. CEMENT OUT OF BRADENHEAD TO PIT. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. RD SCHLUMBERGER.

9/25/01

TOP OF CEMENT @ 900'. DRILL OUT CEMENT TO 980'. PRESSURE TEST CASING TO 1000# AND HELD.

9/26/01

RU SCHLUMBERGER. RIH W/ LOGGING TOOL AND STACKED OUT @ 4655'. RD SCHLUMBERGER. PU 3-7/8" BIT, BIT SUB, AND TIH W/ 2-3/8" EUE J-55 TBG. TO 4655'. CLEAN OUT TO P.B.T.D.(4764'). RU SCHLUMBERGER. RUN CBL FROM P.B.T.D.(4764') TO SURFACE W/ 1000# ON CASING. TOP OF CEMENT @ SURFACE. PERFORATE LOWER MESA VERDE W/ 2 SPF USING 3-1/8" PROSPECTOR CHARGE GUNS AS FOLLOWS: 4696'-4704', 4673'-4677', 4662'-4668', 4618'-4628',(28').