DISTRICT I

N	/	
1625 N. French Dr., Hobbs, NM 87240 DISTRICT II	OIL CONSERVATION DIVISION	WELL API NO.
311 South Frist, Artesia, NM 88210	2040 S. Pacheco	30-045-30514
DISTRICT III	Santa Fe, NM 87505	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV		6. State Oil / Gas Lease No.
2040 South Pacheco, Santa Fe NM 87	505	
SUNDRY N (DO NOT USE THIS FORM FOR P	OTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO SERVOIR. USE "APPLICATION FOR PERMI M C-101) FOR SUCH PROPOSALS.	7. Lease Name or Unit Agreement Name SLANE CANYON 32
1 Type of vyell.	AS ELL OTHER	
Name of Operator Four Star	Oil and Gas Co.	8. Well No.
Address of Operator 3300 N. E	outler Ave, Ste100 Farmington NM 87401	9. Pool Name or Wildcat MESA VERDE
4. Well Location Unit Letter:	775 Feet From The SOUTH Line and 660	Feet From TheEASTLine
Section 32	Township 30NRange 10W N	MPM SAN JUAN COUNTY

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

6,072' GL

10. Elevation (Show whether DF, RKB, RT,GR, etc.)

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK		PLUG AND ABANDON		REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT	_
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB	-
PULL OR ALTER CASING OTHER:			🗆	OTHER: cement to surface	٧

Four Star Oil and Gas Co has recemented the casing and brought cement to surface, See attachments dated 10/04/01.



SIGNATURE Chithun	True and complete to the best of my knowledge and belief. TITLE Eng. Assistant Arthur D. Archibeque	DATE 11/28/01 Telephone No. 325-4397
This space for State Use) APPROVED BY	DEC -6 2001	
CONDITIONS OF APPROVAL,	IF ANY:	

^{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.

10/04/01 Slane Canyon 32-1C

MIRU KEY RIG #22. ND WELLHEAD. NU BOP. PU 3-7/8" BIT, BIT SUB, 6 JTS. 3-1/8" DRILL COLLARS, X. O., AND 2-3/8" EUE J-55 TBG. TO DV TOOL @ 3775'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL OUT DV TOOL. LD 2.5 POWER SWIVEL. PU 2-3/8" EUE J-55 TBG., AND TAGGED FLOAT COLLAR @ P.B.T.D.(5057'). LD 2.5 POWER SWIVEL. TEST CASING TO 3000#, AND HELD.

10/05/01

TOOH W/ 2-3/8" EUE J-55 TBG., 6 JTS. 3-1/8" DRILL COLLARS, AND 3-7/8" BIT W/ BIT. RU BASIN PERFORATING. INSTALL LUBRICATOR. RAN CBL W/ GR/CCL/VDL W/ 1000# ON BACKSIDE FROM 5057' TO 3200'. STAGE 1: CEMENT TOP @ 4000'. STAGE 2: NO CEMENT TOP. SHOT SQUEEZE HOLES @ 3970'. RD BASIN PERFORATING. PUMP INTO SQUEEZE HOLES @ 2 BPM @ 950#. PU 4-1/2" CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 3936' AND SET. PUMP INTO RETAINER @ 2 BPM @ 1000#. RU SCHLUMBERGER. PUMP 10 BBLS. AHEAD OF CEMENT @ 2 BPM @ 1000#. PUMP 350 SACKS LITE CRETE, YIELD 2.52, 157 BBLS. FOLLOW BY 50 SACKS GAS BLOCK, YIELD 1.22, 10 BBLS. AVERAGE PUMP PRESSURE 1100# @ 1.5 BPM. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. PU 60' AND CIRCULATED CLEAN.

10/08/01

TOOH AND LD RETAINER STINGER. RU SCHLUMBERGER. RAN CBL FROM 3880' TO 3000'. TOP OF CEMENT @ 3760'. PERFORATED 4-WAY SHOT @ 3640' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. PUMP INTO SQUEEZE HOLES @ 2 BPM @ 200#. RD SCHLUMBERGER. PU 4-1/2" CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 3594' AND SET. PUMP INTO RETAINER @ 2 BPM @ 600#. RU SCHLUMBERGER. PUMP 10 BBLS. AHEAD OF CEMENT @ 2 BPM @ 600#. PUMP 350 SACKS LITE CRETE, YIELD 2.52, 157 BBLS. FOLLOW BY 50 SACKS GAS BLOCK, YIELD 1.22, 10 BBLS. AVERAGE PUMP PRESSURE 600# @ 1.5 BPM. CIRCULATED 20 BBLS. CEMENT TO PIT. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. RD SCHLUMBERGER. TOOH

10/09/01

TIH W/ 3-7/8" BIT, BIT SUB, 6 JTS. 3-1/8" DRILL COLLARS, XO, AND 2-3/8" EUE J-55 TBG. TO TOP OF CEMENT @ 3585'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT AND RETAINER @ 3594', AND DRILL OUT CEMENT TO 3645'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 3640' TO 1000# AND HELD. RIH TO TOP OF CEMENT @ 3895'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT TO TOP OF RETAINER @ 3936'.

10/10/01

RIN AND TAGGED RETAINER @ 3936'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL RETAINER @ 3936', AND DRILL OUT CEMENT TO 3976'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 3970' TO 1000# AND HELD. RIH TO P.B.T.D.(5057'). CIRCULATE HOLE CLEAN. TOOH AND LD TBG. W/ DRILL COLLARS ON FLOAT. RU SCHLUMBERGER. RAN CBL FROM R.B.T.D.(5057') TO 1100' W/ 1000# ON BACKSIDE. TOP OF CEMENT @ 2500'. RD SCHLUMBERGER.

10/11/01

RU SCHLUMBERGER. PERFORATE 4-WAY SHOT @ 2485' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. PUMP INTO SQUEEZE HOLES @ 1-1/2 BPM @ 850#. RD SCHLUMBERGER. PU 4-1/2" CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 2447' AND SET. PUMP INTO RETAINER @ 2 BPM @ 750#

10/12/01

RU SCHLUMBERGER. PUMP 10 BBLS. AHEAD OF CEMENT @ 2 BPM @ 1100#. PUMP 400 SACKS LITE CRETE, YIELD 2.52, 179.5 BBLS. FOLLOW BY 50 SACKS GAS BLOCK, YIELD 1.22, 10.8 BBLS. AVERAGE PUMP PRESSURE 1100# @ 2 BPM. GAINED NO CIRCULATION TO PIT. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. RD SCHLUMBERGER. TOOH

10/15/01

RU SCHLUMBERGER. RAN CBL FROM 2390' TO SURFACE W/ 1500# ON CASING. RD SCHLUMBERGER. TIH W/ 3-7/8" BIT, BIT SUB, 6 JTS. 3-1/8" DRILL COLLARS, AND 2-3/8" EUE J-55 TBG. TO TOP OF CEMENT @ 2390'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT AND RETAINER @ 2447', AND CEMENT TO 2462'.

10/16/01

BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT TO 2500'. PRESSURE TEST SQUEEZE HOLES @ 2485' TO 1000# AND HELD. FIH W/ 2-3/8" EUE J-55 TBG. TO P.B.T.D.(5057'). CIRCULATED HOLE CLEAN. TOOH. RU SCHLUMBERGER. RAN CBL FROM P.B.T.D.(5057') TO SURFACE W/ 1500# ON BACKSIDE. TOP OF CEMENT @ 2330'. RD SCHLUMBERGER. TIH W/ DRILL COLLARS, AND 2-3/8" EUE J-55 TBG. TO P.B.T.D.(5057'). TOOH AND LD TBG. W/ DRILL COLLARS ON FLOAT. ND BOP. NU WELLHEAD. RDMO.

11/05/01

MIRU KEY RIG #22. ND WELLHEAD. NU BOP. RU SCHLUMBERGER. PERFORATE 4-WAY SHOT @ 2138' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. COULD NOT PUMP INTO SQUEEZE HOLES. PERFORATE 4-WAY SHOT @ 2050' USING 3-1/8" HCG GUN W/ 90 DEGREES PHASE. PUMP INTO SQUEEZE HOLES @ 1/2 BPM @ 1400#. RD SCHLUMBERGER.

11/06/01

PU 4-1/2" CEMENT RETAINER AND TIH W/ 2-3/8" EUE J-55 TBG. TO 2006' AND SET. PUMP INTO RETAINER @ 1/2 BPM @ 1400#. RU SCHLUMBERGER. PUMP 50 BBLS. WATER AHEAD W/ NO CIRCULATION TO PIT. PUMP 20 BBLS., 2.52 YIELD, 66 SACKS LITECRETE CEMENT AND LOCKED UP. PULLED OUT OF RETAINER AND DROPPED 1/2 BBL. CEMENT ON TOP OF RETAINER. RD SCHLUMBERGER. TOOH AND LD RETAINER STINGER.

11/07/01

RU SCHLUMBERGER. RAN CBL FROM 2000' TO SURFACE W/ 1500# ON BACKSIDE. TOP OF CEMENT @ SURFACE. RD SCHLUMBERGER. PU 3-7/8" BIT, BIT SUB, AND 6 JTS. 3-1/8" DRILL COLLARS AND TIH W/ 2-3/8" EUE J-55 TBG. TO TOP OF CEMENT @ 2000'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILLED OUT CEMENT AND RETAINER @ 2006' AND CEMENT TO 2060'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 2050' TO 1500# AND HELD. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT TO 2140'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 2130' TO 1500# AND LOST 250# IN 5 MINUTES.

11/08/01

TOOH. TIH W/2-3/8" EUE J-55 TBG. OPEN ENDED TO 2160'. RU HALLIBURTON. SPOT 9.3 BBLS., 50 SACKS, 1.04 YIELD, MICROMETRIC CEMENT OVER SQUEEZE HOLES. TOOH. SQUEEZE 3/4 BBL. CEMENT INTO SQUEEZE HOLES AND LOCKED UP WITH 1500#. RD SCHLUMBERGER.

11/09/01

850# ON WELL THIS AM. BLED DOWN. TIH W/ 3-7/8" BIT, BIT SUB, 6 JTS. 3-1/8" DRILL COLLARS, AND 2-3/8" EUE J-55 TBG. TO TOP OF CEMENT @ 1600'. PU 2.5 POWER SWIVEL. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT TO BOTTOM OF SQUEEZE HOLES @ 2050'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 2050' TO 1500# AND HELD. BREAK CIRCULATION W/ WATER AND DRILL OUT CEMENT TO 2105'. CIRCULATE HOLE CLEAN. PRESSURE TEST SQUEEZE HOLES @ 2130' TO 1500# AND HELD. RIH TO P.B.T.D.(5057'), AND CIRCULATED HOLE CLEAN. TOOH AND LD 2-3/8" EUE J-55 TBG. AND DRILL COLLARS ON FLOAT. RU SCHLUMBERGER. RAN CBL FROM P.B.T.D.(5057') TO SURFACE W/ 1500# ON BACKSIDE. RD SCHLUMBERGER. TOP OF CEMENT @ SURFACE. ND BOP. NU WELLHEAD. RDMO.