## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**



FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

			NM-019410
	SUNDRY NOTICES AND REP	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Do not use this form for proposals to drill or to dee		
	Use "APPLICATION FOR PERMIT	r-" for such proposals	
	SUBMIT IN TRIPL	CATE	7. IF UNIT OR CA, AGREEMENT DESIGNATION
١.	TYPE OF WELL		8. WELL NAME AND NO.
	OIL WELL GAS WELL OTHER:		BRUINGTON #15 🖊
2.	NAME OF OPERATOR		9. API WELL NO.
	CONOCO, INC.		30-045-09452
3.	ADDRESS AND TELEPHONE NO.  10 DESTA DRIVE STE 100M/ MIDLAND TV 7070F		10. FIELD AND POOL, OR EXPLORATORY AREA
4.	10 DESTA DRIVE, STE 100W, MIDLAND, TX 79705  LOCATION OF WELL (Footage, Sec., T., R., M., or Survey Description)		BLANCO MESA VERDE  11. COUNTY OR PARISH, STATE
٠.	1012'-FSL - 1600' FWL, UNIT LETTER 'N' SEC. 15, T30N-R11W		RIO ARRIBA, NM
12.		O INDICATE NATURE OF NOTICE, F	
IZ.			
	TYPE OF SUBMISSION	TYPEC	DF ACTION
	Notice of Intent	Abandonment	Change of Plans
	Subsequent Report	Recompletion	New Construction
	Final Abandonment Notice	Plugging Back	Non-Routine Fracturing
	Timal Abandoniment Notice	Casing Repair	Water Shut-Off
		☐ Altering Casing ☐ Other:	Conversion to Injection
		Other.	Dispose Water (Note: Report results of multiple completion on Well Completion or
13.	Describe Proposed or Completed Operations (Clearly state all pe	I ertinent details, and give pertinent dates, including estin	Recompletion Report and Log Form.) nated date of starting any proposed work. If well is
	directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)		
		A series of the	vo
			7 .
	SEE ATTACHED STIMULATION SUMMARY		RECEIVED 97 JUL 30 PM 4 070 FARMINGTON
		<b>DEGERMED</b>	£ 30 BC
		III AUG 1 2 1997 U	OTI
		1 1007	Ä. F.
		OIL CON, DIV.	. N. 08
		00100 00100 DDC 3	<b>4</b> 0
		E corto e	
14. I hereby certify that the foregoing is true and correct  DEBRA BEMENDERFER			
	SIGNED SIGNED	LITLE Agent for Conoco Inc	DATE 7-29-97
	(This space for Federal or State office use)	)	
	APPROVED BY	TITLE	PATE DEADNE
	Conditions of approval, if any:		CCEPTED FOR RECORD
		5	<del></del>
Title	e 18 U.S.C. Section 1001, makes it a crime for any perso	on knowingly and willfully to make to any depart	ment or ade Nity of The 20 es States any false
	itious or fraudulent statements or representations as to a		



\* See Instruction on Reverse Side

FARMINGTON DISTRICT OFFICE

## CONOCO INC. BRUINGTON #15 API # 30-045-09452



## N15-T30N-R11W, San Juan County, New Mexico Mesa Verde Stimulation Summary

2/18/97 MIRU

160# CSG BD TBG TO RIG PIT, NDWH, NUBOP, POOH W/2-3/8" TBG & TALLY, TIH W/HBTON RBP & PKR SET RBP @ 4960' TEST PLUG TO 1000# OK TEST CSG TO 1000# OK, REL PKR & POOH, SPOT 2 SXS SAND ON RBP.

RU SCHLUMBERGER TO RUN CBL/GR LOG FROM 4900' TO 2000' NO CMT TO 2000', SHOOT SQZ HOLES @ 4900' 4 SPF RD WIRELINE, PUMP 240 BBLS H20 ATTEMPT TO CIRC TO SURF FROM 4900' SQZ HOLES, SLIGHT BLOW NO FLUID CIRC TIH W/R-4 PKR SET @ 4732', RU BJ TO SQUEEZE, CMT W/300 SXS 50/50 POZ TAIL W/50 SXS CLASS B W/2% CACL DISPLACE TO W/IN 1 BBL OF HOLE @ 4900', RD BJ REL PKR PU 60'.

TOOH W/TBG & PKR, TIH W/BIT & COLLARS TAG CMT @ 4810' DO TO 4900' TEST TO 1000# LEAK OFF, TOOH W/TOOLS, RU WIRELINE RIH & RUN CBL TOP OF CMT @ 4510', SHOOT 4SPF SQUEEZE HOLES @ 4500' RD WIRELINE, TIH W/R-4 PKR SET @ 4108'.

RU BJ TO RESQUEEZE, PUMP 200 SXS 50/50 POZ W/FLUID LOSS ADDITIVE, TAIL IN W/60 SXS CLASS B, DISPLACE TO W/IN 1.5 BBLS BELOW PKR, SQUEEZE TO 700#, REL PKR PU 300', REV CIRC UNTIL CLEAN, RESET PKR @ 3798' PRESSURE UP BACKSIDE OF PKR TO 500#, SQUEEZE CMT TO 700#, RD BJ.

REL PKR & TOOH, TIH W/BIT TAG CMT @ 4130', DO CMT TO 4430' LAST 200' HARD (45-60 MIN PER JT) CIRC HOLE CLEAN, LEAVES APPROX 60' CMT TO DRILL.

CONT DO CMT TO 4512', CIRC CLEAN & TEST TO 2000# OK, TOOH W/BIT, RU WL & RUN CBL FROM 4800' TO 3160'. CMT TOP 3600' POOR COVERAGE OVER 4500-4300' BUT GOOD ISOLATION ABOVE MV ZONE. PERF ON DEPTH W/3-1/8" SELECT FIRE GUN @ 4785-83-59-55-49-37-35-01-4652-47-39-33-26-09-4594-89-87-85-82-79-73-71-69-63-61 RD SCHLUMBERGER, TIH W/5-1/2" HBTON PKR TO 4796'.

RU BJ SPOT 250G 15% HCL ACROSS POINT LOOKOUT PERFS, PU TO 4530' SET PKR PUT 500# ON BACKSIDE, BD POINT LOOKOUT PERFS W/550G 15% HCL W/38 1.1SG BALLS, @ 5BPM AVG 1700#, BALLED OFF MAX 2200#, SURGED OFF, ISIP 400#, REL PKR & TIH TO 4784' TO WIPE BALLS, TOOH W/TOOLS, NU TREE SAVER, RU BJ TO FRAC PUMP 238 BBLS SLICK H2O PAD, 243 BBLS .5#, 747 BBLS 1#, 107 BBLS 1.25#, 214 BBLS 1#, FLUSH W/112 BBLS SLICK, @ 40BPM 1700#AVG, MAX 2000#, ISDP 550#, 5 MIN 250#, 10 MIN 110#, 15 MIN 0#, NDBJ FRAC LINE, ND TREE SAVER, RU WIRELINE PUMPED 55,000# 20/40 AZ TOTAL INTO POINT LOOKOUT. TIH W/ 5-1/2" RBP TO 4500' TEST TO 2000# OK, SPOT 2 SXS SAND ON RBP, TIH W/SELECT FIRE GUN PERF MENEFEE @ 4428, 4397-88-83-68-61-43-4272-65-58-16-10-03-4190-82-4171, 16 SHOTS TOTAL, RD WIRELINE, TIH W/5-1/2" PKR TO 4430' SPOT 200G 15% HCL, PU & SET PKR @ 4134' BD PERFS W/500G 15% HCL W/24 1.1SG

BALLS, @ 4.5 BPM AVG 1725#, BALL ACTION, GOOD BREAKS, MAX 2100#, ISIP 650#, REL PKR TIH TO 4430' TO WIPE BALLS, TOOH W/TOOLS, NU TREE SAVER, RU BJ TO FRAC PUMP 143 BBLS SLICK H2O PAD, 37 BBLS .5#, 150 BBLS PAD, 173 BBLS .5#, 382 BBLS 1#, 815 BBLS .5#, 228 BBLS 1# 54BBLS 1.25#, 97 FLUSH TO TOP PERF, 57,000# 20/40 AZ TOTAL, AVG 32 BPM @ 2050# MAX 2150#, ISIP 1300, 5MIN 1200#, 10 MIN 1170#, 15 MIN 1150#, SD RD BJ.

ND TREE SAVER, CASING 50#, NU FLOW LINE TO EARTH PIT, FLOW THRU 1/2" CHOKE W/40# FOR 3 HOURS, WELL STEADILY BUILDING PRESSURE, 1 PM HAD 100# BEHIND 1/2" CHOKE, LIGHTED FLARE TO PIT, PRESSURE BUILDING AS WELL CLEANS UP AS OF 3 PM HAD 120# AND GOOD FLARE CALC FLOW RATE 715 MCFD. WILL DRYWATCH OVERNITE.

CONTINUE DRYWATCH WELL, FLOWING SAND & 20 BBLS H2O/HR, TBG PRESSURE 170# BEHIND 1/2" CHOKE, WILL DRYWATCH THRU WEEKEND UNTIL SAND PRODUCTION DROPS OFF.

FLOW WELL TO EARTH PIT FROM 12 AM 3/1/97 - 6PM 3/2/97, SAND PRODUCTION CEASED @ 3PM 3/2/97, CONTINUE GOOD FLOW THRU 1/2" CHOKE.

CSG 1080#, BD TO PIT, PUMP 40 BBLS 1% KCL TO KILL, TIH W/RET HEAD, TAG SAND @ 4374 RU BJ N2 PUMP CIRC SAND OFF RBP @ 4500', REL RBP & TOOH, WELL FLOWING TO PIT @ 13:00, HEAVY SAND CUT FLUID, THRU 1/2'' CHOKE.

CONTINUE DRYWATCH 7AM THRU 1/2" CHOKE CSG FLOW 280#, 2 PM TAKE OUT 1/2" CHOKE FLOW THRU 2" CSG 180#, 5PM CSG @ 80#, DRYWATCH THRU NIGHT.

CSG FLOWING TO PIT THRU 2" @ 75#, PUMP 50 BBLS 1% KCL, TIH W/RET HEAD TAG SAND @ 4720' NU BJ N2 PUMP CIRC SAND OFF RBP @ 4960', LATCH & REL RBP & TOOH W/TOOLS, ND BJ, PUMP 50 BBLS 1% TO KILL, TIH W/1/2 MULE SHOE & SN TAG FILL @ 6785', PU TBG TO 5917' CLOSE PIPE RAMS FLOW CSG OVERNITE.

WELL FLOWED OVERNITE, PUMP 20 BBLS 1% KCL TO KILL, TIH W/TBG TAG FILL @ 6760'. RU BJ N2, CO TO 6865' W/N2. PU TBG TO 6700', FLOW 2 HRS. THRU 1/2" CHOKE, TIH RETAG FILL @ 6780' (BRIDGE) CO TO 6865', PU TBG TO 6296'. CLOSE RAMS FLOW OVERNITE THRU 2" TO PIT.

DRYWATCH WELL, FLOWING THRU 2" LINE @ 40#, SHUT IN FOR 15 MIN BUILD UP TO 260#, CLEANING UP SAND. LITTLE WATER. CONTINUE DRYWATCH ON WELL UNTIL 5 P.M., TURN OVER TO CONOCO DRYWATCH.

WELL FLOWING THRU NITE @ 40# THRU 2" LINE TO PIT, NO WATER OR SAND, SHUT-IN 2 HRS, BUILD UP TO 470#, SURGE WELL TO PIT, NO SAND FLOW, SHUT IN WELL.

WELL SHUT-IN FOR 36 HRS BUILD UP TO 800#, BD TO PIT PUMP 10 BBLS 1% KCL TO KILL TIH W/TBG TO 6797' TAG SAND, RU BJ N2 CO TO 6860', FLOW 2 HRS RETAG SAND ONLY 10' INFLOW, CO TO 6860 THEN PU LAND 214 JTS 2-3/8 @ 6749', NDBOP, NUWH, SDON.

03/11/97

TBG/CSG 760#, RDMO.