UNITED STATES

(See other in-structions ons reverse side)

SUBMIT IN DUPLICATE FORM APPROVED OMB NO. 1004-0137

UMD	J. 1004	V13	
Expires:	Februar	y 28,	199

Expires:	February	28,	1995	
			D OPDIAL	31

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT RECEIVED WELL COMPLETION OR RECOMPLETION REPORT AND LOG*							NM-33015							
						•	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NAVAJO (SURFACE)							
VVEL	L COIVI					7	17		UNIT AGREE					
1a. TYPE OF WORE	ĸ	WELL		WELL	X DRY	_ 33_70Hom2	PM 12: 12	<u>?</u>						
1b. TYPE OF WELL NEW 🔽	work	DEEPEN	\neg	PLUG	DIFF	Other.	Other NOTAL NIM			ASE NAME	E NAME, WELL NO.			
WELL A	OVER] DEET EAT		BACK	RESVR.	- 070 FASTI	FICHON, IN		MARIA#1					
COLEMAN O		S INC.				a e) B [4]		API WELL NO					
3. ADDRESS AND TEL	EPHONE NO.						الما أما فعسسا		0. FIELD AND	45-2				
DRAWER 33	37, FAR	MINGTON.	. N.M. 8	37499 <u>, (</u>	505) 327-035	<u>6 111 JU</u>	N = 0 190	9 1-0			AND COAL GA			
4. LOCATION OF W	ELL (Report)	locations clearly a	nd in accord 1/45 261	iance with any	790 FNL & 18			- mm/			CK AND SURVEY			
At Surface			113 201	14 1244 1	7501112 0 10		GOM. [PVIIU	OR AREA					
At top prod. interval r	eported below	•					DIFIL 3	- 1	15-	26N-1	2W NMPM			
At total depth				14. PERMIT N	0.	DATE ISSUED	5, 60, 11	1	2. COUNTY OR	13. STATE				
							3/25/99		SAN		NM 19. ELEV. CASINGHEAD			
	16. DATE T.D.		17. DAT	TE COMPL. (Re		18. ELEVATIONS (DF		GR		1	6127 GL			
04/08/99 20. TOTAL DEPTH, ME		1/10/99 21. PLUG BACI	T.D., MD 4		18/99 22. IF MULTIPLI		23. INTERVALS		RY TOOLS		CABLE TOOLS			
		•			HOW MANY	·•	DRILLED BY	RT			_			
1480 GL MD 24. PRODUCING INTE	TV RVAL(S), OF T	D 1434 GL HIS COMPLETION	MD VTOP, BOT								25. WAS DIRECTIONAL			
						7					SURVEY MADE			
PERFORATIO	NS 1327	-1342 GL M	ID, BAS	SIN FRUI	ILAND COAL	يا					NO			
26. TYPE ELECTRIC A	ND OTHER LC	OGS RUN		·				-			27. WAS WELL CORED			
		sc	HLUM			AIT-GR,PCL-G					NO			
23.						port all strings set in we		EMENT CEM	ENTING RECO	RD	ALCONDED DE LE PO			
CASING SIZE		WEIGHT,			TH SET (MD)	HOLE SIZE	65 SURFA				AMOUNT PULLED			
7" J-		20		├	35.85	8 3/4" 6 1/4"	SURFACE							
4 1/2"、	J-55	10.	50	14	179.25	0 1/4	8 174 7 7 G GOTA			<u> </u>				
				 			$oldsymbol{}$							
		LIN	ER RECO	RD			30.		TUBING REC	CORD				
SIZE	T	OP (MD)			SACKS CEMENT	SCREEN (MD)	SIZE	1	DEPTH SET (MD)		PACKER SET (MD)			
	<u> </u>						23/9		1358	7				
	 													
31. PERFORATION	RECORD (Inte	rval, size and num	ber)			32.	ACID, SHOT,							
<u>11</u>	<u>NTERVAL</u>		<u>s</u>	SIZE NUMBER			DEPTH INTERVAL (MD) 1327-1342 PAD			AMOUNT AND KIND OF MATERIAL USED 10,665 GALS 20#/GAL, 47.973				
13	327-1342			41"	4JSPF	1321	20/			/40 ARIZONA SAND W/ 21,623				
								GALS	20#/GAL	_ CRO	SSLINKED GEL			
33.*						PRODUCTION				WELL ST	ATUS (Producing or shut-in			
DATE FIRST PRODUC		PRODUCTIO	N METHOD	(Flowing, gas h	ift, pumping-size and ty	/pe of pump) UMPING					RODUCING			
DATE OF TEST		IOURS TESTED	сно	CE SIZE	PROD'N. FOR	OIL-BBLS.	GASMCF.	1	WATER-BBL.		GAS-OIL RATIO			
05/24/9	9	24		1/8"	TEST PERIOD	0	1.5		100		THE ADVICED BY			
FLOW. TUBING PRE		ASING PRESSUR		CULATED	OIL-BBL.	GASMCF.	_	WATER-		OIL GRAV	TTY-API (CORR.)			
10 PSI		2 PSIG		OUR RATE	0		1.5		100 Test witnes	SED BY				
34. DISPOSITION OF	GAS (Sold, use	ed for fuel, vented, e	tc.) ENTER	. WAITII	NG ON PIPE	LINE			L. WIIIRES		ин			
35. LIST OF ATTACH	HMENTS			,										
						16					THE PROPERTY OF THE PARTY OF TH			
36. I hereby certify	that the forego	ing and attached i	nformation	is complete as	nd correct as determin	ned from all available rec		D			_e 5/25/99			
SIGNED	ILA	rel 1	X//A	mor	TITLE		ENGINEE	۲ 		DAT				
				*(See Inst	tructions and Spac	es for Additional Data	on Reverse Side)			, 7 799 			
Title 18 U.S.C. Section	n 1001, makes i	a crime for any per	son knowing	ly and willfully	to make to any departm	ent or agency of the United	States any false, fictition	ous or fraudul	ent statements o	r representat	ions as to any matter within i			

CARAGOSTON HELD OFFICE

	Pictured Cliffs 1346 Ft	Fruitland 1056 Ft	Kirtland 382 Ft	214 Ft	recoveries); TOP BOTTOM DESCRIPTION, CONTENTS, ETC.	37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof, cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and	
				NAME		38. GE	
				MEAS. DEPTH VERT. DEPTH	TOP	GEOLOGIC MARKERS	