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NY. OF COPHIS HICKEYES				.3	30-045-	26110
DISTRIBUTION	NEV	MEXICO OIL CONS	ERVATION COMMISSION	1	\$3.4m **=464	-1 6× × × E
SANTA FE				ſ	Revised 1-1-65 5Λ. felicate Typ	e of Leave
U.S.G.S.					STATE	FEE [X]
LAND OFFICE		•			5, State OII & Ga	a Leane No.
OPERATOR						
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
la. Type of Work		<u></u>			7. Unit Agreemen	t Name:
b. Type of Well DRILL X		DEEPEN 🗌	PLUG E	BACK 🔲	B. Farm or Lease	Name
OIL GAS X	OTHER		SINGLE X MUL	TIPLE	Baca Gas (
2. Name of Operator					9. Well No.	
Amoco Production Co	ompany				1 10. Field and Poo	ol. or Wildcat
501 Airport Drive	Farmington, NM	87401			Blanco Mes	
4. Location of Well UNIT LETTE			FEET FROM THE North	LINE		
AND 1175 FEET FROM	THE East LI	NE OF SEC. 26	TWP. 29N RGE. 10)W NMPM	///XX/3/4	
				VIIII	12. County	AHHHK.
				<i>}}}}}</i>	San Juan	AHHH):
				9A. Formation	1	Rotary or C.T.
21. Elevations (Show whether DF,	RT. etc.) 21 A. Kind	i & Status Plug. Bond	4388 ¹ 21B. Drilling Contractor	Mesavero		Rotary e Work will start
5534' GR		ewi de	Unknown		1	as permitted
23.		PROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
12-14"	8-5/8"	24#, J-55	300'	354 cu	i. ft. Class	s В
6-14"	4-12"	10.5#, K-55	43881	677 cu	. ft. Class	<u>sB</u>
l		1				
A	1		d] 4b. D]			
Amoco proposes to c reservior. The wel	iriii the above will be dril	led to the surf	er develop the bi face casing point	anco mes Lusino n	averde native mud.	
The well will then	be drilled to	TD with a low s	solids nondispers	ed mud s	ystem.	
Completion design w upon completion. A						
abou combinition.	viluco s standar					
attached drawing fo	or blowout prev	enter design.	Upon completion	ipioyea; the well	see site will	
attached drawing fo be cleaned and the	or blowout prev reserve pit fi	enter design. lled and level	Upon completion ed. The gas from	iployea; the well ithis we	site will	*
attached drawing for be cleaned and the dedicated to Northw	or blowout prev reserve pit fi west Pipeline u	enter design. lled and levelender contract N	Upon completion ed. The gas from No. 108394.	the well this we	site will	
attached drawing for be cleaned and the dedicated to Northw	or blowout prev reserve pit fi west Pipeline u	enter design. lled and levelender contract N	Upon completion ed. The gas from No. 108394.	the well this we	site will	
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	or blowout prev reserve pit fi west Pipeline u	enter design. lled and levele nder contract N APPROVAL EXPIRE UNLESS DRILLING SPUD NOTICE MUS	Upon completion ed. The gas from No. 108394. S. 4-1/-85 IS COMMENCED. ST BE SUBMITTED	the well this we	site will DEC OCT 1	V. DIV
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N ABOVE SPACE DESCRIBE PROTOTE PROTOTE PROTOTE TO THE BLOWDER PROTOTE	PPOSED PROGRAM: IF R PROGRAM, IF ANY.	enter design. lled and levele nder contract N APPROVAL EXPIRE UNLESS DRILLING SPUD NOTICE MUS WITHIN 10 DAYS. PROPOSAL IS TO DEEPEN O	Upon completion ed. The gas from No. 108394. S. 4-1/-85 IS COMMENCED. ST BE SUBMITTED	the well	osite will Die Car OCT 1 OIL CON DIST	N. DIV,
N ABOVE SPACE DESCRIBE PROTECTIVE ZONE. GIVE BLOWOUT PREVENTE	PPOSED PROGRAM: IF IT PROGRAM, IF ANY. PAPOSE IS true and comp	enter design. lled and levele nder contract N APPROVAL EXPIRE UNLESS DRILLING SPUD NOTICE MUS WITHIN 10 DAYS. PROPOSAL 15 TO DEEPEN C	Upon completion ed. The gas from No. 108394. S	the well	OCT 1 OIL CON DIST	N. DIV,
N ABOVE SPACE DESCRIBE PROFITE TORE TORE GIVE BLOWOUT PREVENTE BOTTOM STONE B. D. Sha	PPOSED PROGRAM: IF IT PROGRAM, IF ANY. PAPOSE IS true and comp	enter design. lled and levele nder contract N APPROVAL EXPIRE UNLESS DRILLING SPUD NOTICE MUS WITHIN 10 DAYS. PROPOSAL 13 TO DEEPEN C	Upon completion ed. The gas from No. 108394. S	the well	OCT 1 OIL CON DIST	N. DIV,

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OIL CONSERVATION DIVISION

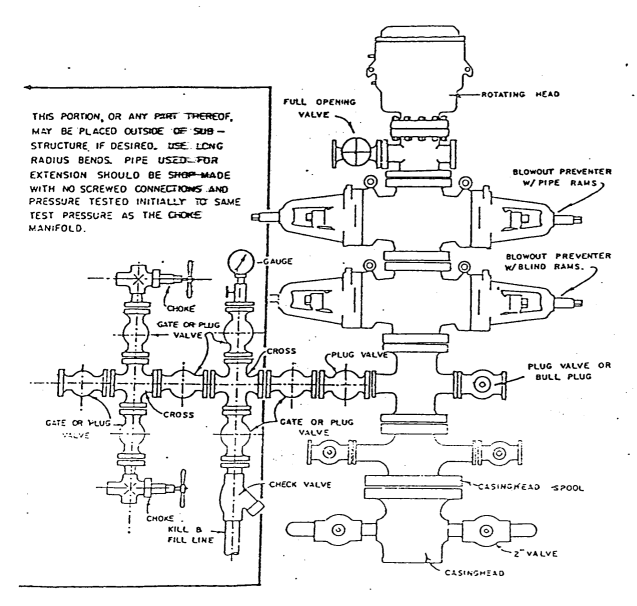
STATE OF NEW MEXICO

P. O. BOX 2088

Form C=107 Revised 10-1-78

ERGY AND MINERA	LS DEPARTMENT		SANTA FI						kevised 1
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Operator AMOCO PRODUCTION COMPANY				BACA GAS COM "A"				Well No.	* ~~~
Jnit Letter Section Township			Range County						
Н	26		29N		10W	Sa	an Juan		
Actual Footage Loc		Manakh		7771	<u> </u>		D4		
1670 Fround Level Elev:	toot trom the	North	line and	1179) <u>f</u> ,	eet from the	East	line	
5534	Producing F Mesave			Pool	co Mesave	vrdo		Dedicated Acreages	
	e acreage dedi		a subject w						Acres
3. If more the dated by c	nd royalty).	different or	wnership is	dedicated			-	thereof (both as	
this form i No allowal	is "no," list the f necessary.) ble will be assig	e owners an	well until al	criptions v	which have	actually b	een consolic	dated. (Use reven	nitization
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	1				16701		tained h	certify that the info erein is true and cor my knowledge and be	mplete to th
		oc.			1179	 <u>5'</u>	B. D. Position Admin. Company	Production C	Company
	1 		26		E @ E _oci 1		shown or nates of under my	certify that the wanthis plat was plotted actual surveys may supervision, and the and correct to the ge and belief.	ed from fiel de by me o nat the sam
			·		DIL COI	N. DIV	Oc tob	er 6, 1981. Professional Engine	
	Sca	le: l"=l	0001				Certificate		

- Blowout Preventers and Master Valve to be fluid operated, and all fittings must be in good condition.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- 3. Nipple above Blowout Preventer shall be same size or larger than BOP being drilled through.
- 4. All fittings to be flanged.
- 5. Omsco or comparable safety valve must be available on rig floor at all times with proper connection or sub. The I.D. of safety valve should be as great as I.D. of tool joints of drill pipe, or at least as great as I.D. of drill collars.



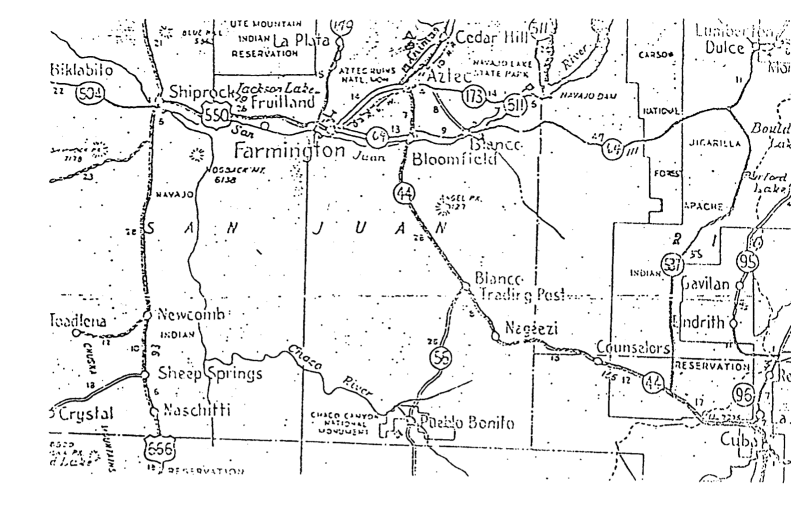
BLOWOUT PREVENTER HOOKUP

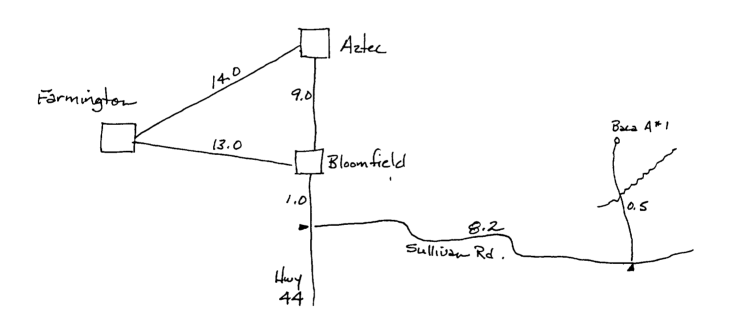
API Series # 900

EXHISIT D-4

OCTOBER 16,1969

Operation of BOP by closing both pipe and blind rams will be tested each trip or, on long bit runs, pipe rams will be closed once each 24 hours.





Baca Gas Com A # 1 1670' FNL, 1175' FEL Sec. 26, T 29 N-R 10 W San Juan Co., NM

Rail Point: 146 mi. Gallup, NM Mud Point: 19 mi. Aztec, NM

Cement Point: 23 mi. Farminaton NM

