STATE OF NEW MEX			ារខ្ល	121(1/5	ฐาก	
ENERGY AND MINERALS DEPA	ARTMENT OIL	CONSERVATIO	ON DIVIPION		Torn 0 101	
		P. O. BOX 20	JAN JUN	8.4 1981	Refised 10-	
DISTRIBUTION	SP	NTA FE, NEW ME	XICO BIGOI	4.4 1001	SA Blout	Type of Luase
SANTA FL FILE			CUNCE	DVATION D		FEE
U.S.G.S.			OIL CUNSE		19. Sidio Dil	S Gas Leano No.
LAND OFFICE		An the	-	ANTA FE		
OPERATOR		1PI-#30-059	-20150		MM	MUMMUM.
APPLICATIO	ON FOR PERMIT TO	D DRILL, DEEPEN, C	DR PLUG BACK			
14. Type of Work					7. Unit Agree	ement Name
DRILL X	заск 🗍	BDCDGU	·			
5. Type of Well		8. Farm or Lease Name				
WELL WELL	JUUZ OTHER	······	TONE MUL	ZONE	BDCDGU	1834
2. Name of Operator Amoco Production	Company				9, Well No.	
3. Address of Operator	company				081	
P. O. Box 68 H	obbs, NM 88240				10. Field and Pool, or Wildeat Und. Tubb	
		CATED 1650 PE	North			<u>, , , , , , , , , , , , , , , , , , , </u>
4. Locution of Well UNIT LETT	٤R LO	CATED TUJU PE	ET FROM THE NUT LI	LINC	HHHH	AHHHHHH
AND 1650 FEET FROM	ATHE East LI	NE OF SEC. 8 TW	P. 18-N RGE. 34	-E NERPER	HHHH	MMMMM
MINIMINI,	anna an the second s	MAMMANNI (inninnin in the second s	<u>UIIII</u>	12. County	THINK -
	••••••••••••••••••••••••••••••••••••••	<u>.,,///////////////////////////////////</u>	MMMMM	TIIIIA	Union	
		TITTITI, 🖸	MMMMM	IIIIII	IIIII	
			///////////////////////////////////////	IIII	ШШ	
mond Willie		••••••••••••••••••••••••••••••••••••••		9A. Formation T. 1.1		20. Rotary or C.T.
1. Llevetions (show whether DF	<u>IIIIIIIIII</u>	TIMM	2942'	Tubb	1	Rotary
4812 GL		i & Status Plug. Bond 21 (et-on-file	B. Drilling Contractor NA		1	Date Work will start
23.			17] /-	-01
23.	t	PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
12-1/4"	8-5/8"	24#	700'	1	Circ. Surface	
7-7/8"	5-1/2"	14#	2942'		to 8-5/8	
	1	1	· · · · · · · ·	4	i	
	ill and equip we	ell in the Tubb f	comption Afte	n noachi	na TD loo	
	aluatod Vortor					
production.		rate and stimulat				
		ate and stimulat	e as necessary			
MUD PROGRAM:	0'-700' Nativ	rate and stimulat /e mud and fresh	e as necessary water	in attem	pting con	
	0'-700' Nativ 700'-TD Comme	rate and stimulat we mud and fresh ercial mud and br	e as necessary water ine with minimu	in attem	pting con	
	0'-700' Nativ 700'-TD Comme	rate and stimulat /e mud and fresh	e as necessary water ine with minimu	in attem m proper	ties for	imercial
BOP Program A	O'-700' Nativ 700'-TD Comme safe ttached	rate and stimulat we mud and fresh ercial mud and br	e as necessary water tine with minimu APPROVAL 11	in attem m proper WID FOR /	ties for	imercial
	O'-700' Nativ 700'-TD Comme safe ttached	rate and stimulat we mud and fresh ercial mud and br	water ine with minimu APPROVAL 12 PERMIT 12	in attem m proper UID FOR /	ties for	imercial
BOP Program A	O'-700' Nativ 700'-TD Comme safe ttached	rate and stimulat we mud and fresh ercial mud and br	e as necessary water tine with minimu APPROVAL 11	in attem m proper UID FOR /	ties for	imercial
BOP Program A Gas is not de	O'-700' Nativ 700'-TD Comme safe ttached dicated.	rate and stimulat we mud and fresh ercial mud and br hole conditions.	e as necessary water fine with minimu APPROVAL TO PERMITING UNLESS P	in attem m proper MUD FCR / MUD FCR /	ties for	imercial S
BOP Program A Gas is not de O+2-NMOCD, SF	O'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1	rate and stimulat we mud and fresh ercial mud and br hole conditions.	water water with minimu APPROVAL TA PERMIT UNLESS P 1-Amerada	in attem m proper MUD FCR / MUD FCR /	ties for	imercial
BOP Program A Gas is not de O+2-NMOCD, SF	O'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1	rate and stimulat we mud and fresh ercial mud and br hole conditions.	water water with minimu APPROVAL TA PERMIT UNLESS P 1-Amerada	in attem m proper MUD FCR / MUD FCR /	ties for	imercial S
BOP Program A Gas is not de 0+2-NMOCD, SF 1-Conoco	O'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1 1-C02 in Action	rate and stimulat we mud and fresh ercial mud and br hole conditions.	water vine with minimu APPROVAL VA PERMIT UNLESS P 1-Amerada 1-Sun Tex.	in attem m proper MUD FOR 2 MUD FOR 3 MUD FOR	ties for 26 DAY 23 S/ 1-Ci	imercial S ties Svc.
BOP Program A Gas is not de 0+2-NMOCD, SF 1-Conoco	0'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1 1-CO2 in Action	rate and stimulat we mud and fresh ercial mud and br hole conditions. -Susp 1-MKE 1-Excelsior	e as necessary water fine with minimu APPROVAL TA PERMIT UNLESS P 1-Amerada 1-Sun Tex.	in attem m proper MUD FOR 2 MUD FOR 3 MUD FOR	ties for 26 DAY 23 S/ 1-Ci	imercial S ties Svc.
BOP Program A Gas is not de 0+2-NMOCD, SF 1-Conoco	0'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1 1-CO2 in Action	rate and stimulat we mud and fresh ercial mud and br hole conditions.	e as necessary water fine with minimu APPROVAL TA PERMIT UNLESS P 1-Amerada 1-Sun Tex.	in attem m proper MUD FOR 2 MUD FOR 3 MUD FOR	ties for 26 DAY 23 S/ 1-Ci	imercial S ties Svc.
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BOP Program A Gas is not dee 0+2-NMOCD, SF 1-Conoco	0'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1 1-CO2 in Action	rate and stimulat we mud and fresh ercial mud and br hole conditions. -Susp 1-MKE 1-Excelsion PROPOSAL 15 TO DEEPEN OF PROPOSAL 15 TO DEEPEN OF PROPOSAL 15 TO DEEPEN OF	e as necessary water fine with minimu APPROVAL TA PERMIT UNLESS P 1-Amerada 1-Sun Tex.	in attem	ties for 26 DAY 23 S/ 1-Ci	imercial S ties Svc.
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BOP Program A Gas is not dee 0+2-NMOCD, SF 1-Conoco	0'-700' Nativ 700'-TD Comme safe ttached dicated. 1-Hou 1 1-CO2 in Action	rate and stimulat we mud and fresh ercial mud and br hole conditions. -Susp 1-MKE 1-Excelsion PROPOSAL IS TO DELETER OF plete to the best of my kny Adm	water water mine with minimu APPROVAL PERMIT PERMIT UNLESS P 1-Amerada 1-Sun Tex. PLUG BACK, SIVE PATA ON Windge and bellef. min. Analyst	in attem	ties for SC DAY 23-S/ 23-S/ 1-Ci DETIVE IONE /	<pre>imercial S ties Svc. 8-81</pre>
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WITHIN 24 HOURS OF BEGINNING OPERATIONS

NEW MEXICO OIL CONSERVATION COMMISS

			CATION LATUN 2.4 1	111 11
	All distances must be	1,0 Tot	OIL CONSERVATION	DIVISION
	-		12 Gas Unit SANTA F	1834-081G
8	Township T18N	R34E	UNION	
of Well:	NORTH	1650	FAST	·····
Producing Form	aution	[.)00 ⁻	De	line dicated Acreage:
I		<u>!</u>		160 Acres
yalty). e lease of di unitization, ur No If an no?' list the o essary.) ill be assigne	fferent ownership is nitization, force-pool swer is ''yes,'' type owners and tract des d to the well until al	dedicated to the well ing. etc? of consolidation criptions which have a l interests have been rd unit, eliminating su	, have the interests of al actually been consolidated consolidated (by communich interests, has been ap C I hereby certi- tained herein best of my kn Position Adm Composity Amoco P Dute	l owners been consoli- d. (Use reverse side of nitization, unitization,
	,		shown on this notes of actu under my supe is true and o	tify that the well location plat was plotted from field al surveys made by me or ervision, and that the same correct to the best of my d belief.
	ion 8 of Well: t from the Producing Forr Tubb reage dedicat one lease is yalty). e lease of di anitization, u No If an to?' list the of essary.)	All distances must be ion Township 8 T18N of Well: t from the NOR TH line out Producing Formation Tubb reage dedicated to the subject we one lease is dedicated to the we yalty). e lease of different ownership is anitization, unitization, force-pool No If answer is "yes," type on No If answer is "yes," type on No If answer is "yes," type on No If answer is "near the subject well until all or otherwise) or until a non-standa 1 1 1 1 1 1 1 1 1 1 1 1 1	All distances must be from the outer boundaries 10210 Bravo Dome CC ten Township R34E at Wells thom the NORTH line on 1 1650 to Froducing Formation 1000 Tubb Und. Tubb treage dedicated to the subject well by colored pencil one lease is dedicated to the well, oatline each and ic yalty). the lease of different ownership is dedicated to the well unitization, unitization, force-pooling, etc? No If answer is "yes," type of consolidation ill be assigned to the well until all interests have been or otherwise) or until a non-standard unit, eliminating sub- <i>TGSC</i>	All distances must be from the outer boundaries of the DICCONSERVATION Terms Bravo Dome CO2 Gas Unit SANTA Free Bravo Dome CO2 Gas Unit SANTA Free Bravo Dome CO2 Gas Unit SANTA Free Income Control of the Santa Free Units Income NORTH Income 1650 Free Provide EAST Producting Formation Tubb Und. Tubb Control of the Santa Free Provide Tubb Free Provide Tubb Free Provide Tubb Free Provide Free P

ATTACHPENT "B" NOTES

- Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 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 blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

 OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.

6. Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000* W.P. (4,000 p.s.i. test), minimum.

- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- 11. Rams in preventers will be installed as follows: When drilling, use: When ri

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rams or master valve



BLOWOUT PREVENTER HOOK-UP

MARCO FROM WORTH CONTUNT

EXHIBIT D-I MODIFIED

JUNE 1 1-162