Submit to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

State Lease - 6 copies Fee Lease - 5 copies		,	esources Department		Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM	88240	CONSERVATION P.O. Box 200	38	API NO. (assigned by OCD on New Wells)			
DISTRICT II P.O. Drawer DD, Artesia, N	IM 88210	Santa Fe, New Mexico	87504-2088	30-045-27939 5. Indicate Type of Lease			
DISTRICT III 1000 Rio Brazos Rd., Aziec	NM 87410			6. State Oil & Gas Lease	No.		
APPLICAT	ION FOR PERMIT	TO DRILL, DEEPEN, O	OR PLUG BACK	7//////////////////////////////////////	מנונותותותות		
la. Type of Work:		7. Lease Name or Unit Agreement Name					
b. Type of Well:	RE-ENTE	R DEEPEN	PLUG BACK	Source of Ollit A	Breetient Mame		
2. Name of Operator	onex coal	Seam Single Zone	MILTULE ZONE	Smyers Gas	Com "B"		
Amoco Produc	ction Compar	י ד ואיזייני ע	* **	8. Well No.	/		
3. Address of Operator		Y ATTN:U.	L. Hampton	#1 W/320.75			
P. O. Box 80	00 Denver,	Co. 80201		9. Pool name or Wildcat			
4. Well Location				Basin Fruitl	and Coal Gas		
Unit Letter	:2340 Fect	From The South	Line and 830	Feet From The	West Line		
Section 2							
	Town	ship 31N Ran	ge 11W N	MPM San Juar	1 Connty		
	<i>77777777777</i>	10. Proposed Depth					
		2839		ormation uitland Coal	12. Rotary or C.T.		
13. Elevations (Show whether		14. Kind & Status Plug. Bond	15. Drilling Contractor		Rotary		
	R	State-wide unknown		I & Approx.	Date Work will start		
17.	Pf	ROPOSED CASING AN	D CEMENT PROCE	113 300	on as permitted		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		T		
12 1/4"	8_5/8"	24#	250'	SACKS OF CEMENT			
7 7/8"	5 1/2"	17#	2839' (TD)	795 of (cent	nt to surface)		
				113 CL (Ceme	nt to surface)		
					I		
		billing p		D E 6	FINEL		
Can attac	had Lond	41001ng 2	20gram	int			
Il mad			· ()	INN:	2 9 1990		
	U	1 '	U	3011			
	0				ONI DIV		

APPROVAL EXPIRES 1-2-91 UNLESS DRILLING IS COMMENCED.

SPUD NOTICE MUST BE SUBMITTED	
WITHIN 10 DAYS	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: #PROPOSAL IS TO DEEPEN OR FILID BACK, GIVE DATA ON PRESENT IRODUCTIVE ZOIL DIVE BLOWOUT PREVENTER PROPOSED FROM THE PROPOSED FROM TH	NE AND PROPOSED NEW PRODUCTIVE
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE ST. Staff Admin. Supv.	DATE 6/26/90
TYPEORIFINT NAME J.L. Hampton	ТЕГРИЮНЕ NO. 830-5119
(This space for State Use)	

me Busel DEPUTY OIL & GAS MESTELTOR, DIST. #3 DATE JUL 0 2 1990

Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the total depth with a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used (please see attached BOP information). The well will be completed in the Fruitland Coal with a fracture stimulation.

Quantity Size Weight Description Cementing Program SURFACE CASING 250' 8-5/8 8-5/8" 24# K55 ST&C 250 cf Class B, 2% CaCl₂ 15.6 ppg INTERMEDIATE STRING 2839' 5.5" K55 ST&C 795 cf Class B, 65:35:6 10% salt, .25% dispersant 13.1 ppg 118 cf Class B, 2% CaCl₂ 15.6 ppg

The above casing design is based upon a $11.0 \parallel / \text{gal}$ mud weight.

EVYLUYLION

The log surveys (FDC/GR/CAL, Microlog) will be run per attached drilling and completion program.

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

FEC

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

<u>DISTRICT I</u> P.O. Bur 1980, Hobbe, NM 88240

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 87410

. WELL LOCATION AND ACREAGE DEDICATION PLAT
All Distances must be from the outer boundaries of the section

Operator				Lease				Well No.			
AMOCO PRODUCTION COMPANY					RS GAS C	OM /B/	# 1				
Unit Letter	Section	Township		Range	LICOT		County	CON 7110			
L	2	31 NO	RTH	11	WEST	NMP!	и	SAN JUA	<u>N</u>		
Actual Footage Location of Well: 2340 feet from the SOUTH line and 830 feet from the WEST line											
Ground level Elev.	reet from the	ucing Formation	1 11 line and	Pool		ica iioi	ii uie VVI	Dedicated Acrea	KSOOO		
5935		tland Coa	1	Basin	Foutl	ind Co	Gas	W/2	-320(75)		
			' '	cil or hachure n	narks on the piat	below.	(1 -1-0		Acies		
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.											
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).											
		f different ownership is	dedicated to the	well, have the	interest of all ow	mers been cons	olidated by comi	nunitization,			
	ion, force-pooling Yes		wer is "yes" typ	e of consolidati	on						
If answer	is "no" list the ox	vners and tract descripti				e reverse side	of				
this form i	if neccessary	ned to the well until all	interesta have h	en consolidated	(hy communitie	ation Unitization	on forced-poolin	o or otherwise)			
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interest, has been approved by the Division.											
							OPERAT	OR CERTIFIC	CATION		
	ļ	1					1 hereby	certify that th	e information		
State Amoco	!		6	FA	n en er 7	5		n in true and co	emplese so she		
λ	ļ			ECE	I V L	, 1	DESI OF MY KNOW	ledge and belief.			
	ļ		m				Signature 1 /	,			
EOILA	5		" " "	JUN2 9	1990] {	Little	WW Oxto	WIR		
	-				1000	.	Printed Name	11	1000		
			Q	IL-CO!	1 <u>.</u>		OL	thington)		
	!	V		DIST	2		Position CI	^a	<i>C</i> .		
	1			.			Sr Sta	H' Mami	n Sipr		
r -							Company	o Prod	,		
Fee	ì						Date o	<u> </u>			
	i						6-8	25-90			
	Ì		2				SURVEY	OR CERTIFIC	CATION		
*											
- <i>830'-</i> @		+ate						y that the well l as plotted from			
Fee	. I	eriki'az					actual surveys	made by me	or under my		
	ļ.	į					supervison, and	d that the same	is true and		
	! B	11127					correct to the belief.	best of my k	nowieage and		
	ļ				,		<u>.</u>				
	<u> </u>				l l		Date Surveyed	une 13,	1990		
	; 			— — — ·	_ 						
Ted 8		State 1 Paso 11 14 9					Professional M	TYCHE D. VAN			
rec N	1 =	7450					/ %	MEY'C			
	i '	31177					\ ?? [?	・ハ・ハ・ル・ユー	181		
	İ				ı		Gary Sign	(7016)	SORVEYOR		
	1		•	1			Certification.	\	181-		
							7016				
			-			1		anno 16	ž0		
0 330 660	990 1320 16	50 1980 2310 26	40 200	0 1500	1000 5	00 0		-3310LV-			

SAN JUAN BASIN FRUITLAND COAL DEGASIFICATION (DRILL THROUGH WELLS) PRESSURE CONTROL EQUIPMENT

Background

The objective Fruitland Coal formation maximum surface pressure is anticipated to be 1400 PSI, based on completion testing. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system per Federal Onshore Order No. 2. Due to available conventional equipment within the area, 3000 PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rigs to be utilized have substructure height limitations which exclude use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below surface to total depth in the Pictured Cliffs.

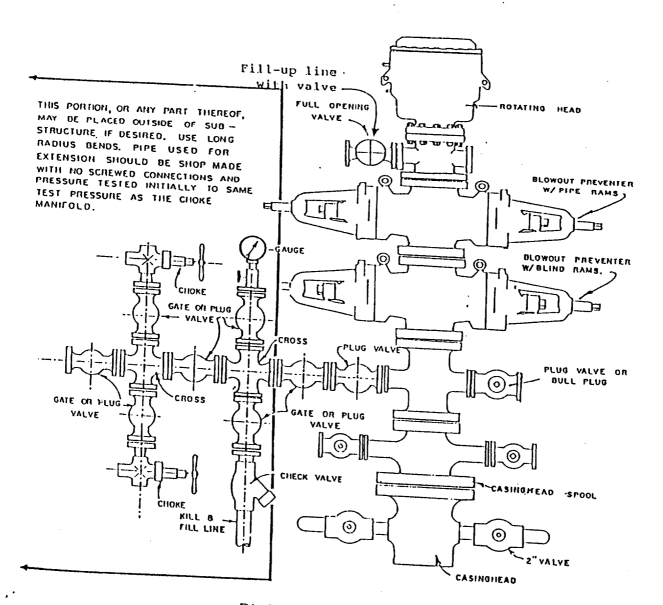
Equipment Specification

Interval
Below Surface Casing
to
Total Depth

BOP Equipment
12" nominal, 3000 PSI double ram
preventer with rotating head (see
Exhibit No. 1 - BOPE)

All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 2000 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock, floor safety valves and choke manifold which will also be tested to equivalent pressure.

Please direct any questions to George Gray at (303) 830-5190 in our Denver office.



BLOWOUT PREVENTER HOOKUP

