Tell ()_1]	CMS. COMMISSI	KG:			JU- 0	// U - C U C	
Form 3160-3 Drawer DD (November 1043) tosta, NM 88219 NITED STATES			SUBMIT IN (Other instru		D 1 A D A A A A A A A A A A A A A A A A		
ECHAEDO	RIOR	1 de)					
50 0 10 GE		LAND MANAGEME			NM - 42410	A AND SERIAL NO.	
APPLICATION			PEN, OR PLUG	BACK	6. IF INDIAN, ALLOTT	ES OR TRIBE NAME	
THE OF WORK			PLUG BA		7. UNIT AGREEMENT	NAMB	
ARTESIA, OFFICEDR		DEEPEN [_			
WELL X	TELL OTHER		SINGLE X MULTII		8. FARM OR LEASE N		
Collier Energ	··· Ino /				Comstock Fe	ederal	
ADDRESS OF OPERATOR	gy, Inc.,				2		
P. O. Drawer	R, Artesia, N.	M. 88210			10. FIELD AND POOL,	OR WILDCAT	
LOCATION OF WELL (R	eport location clearly an	d in accordance with any	State requirements.*)	X	Artesia Oi		
1650 FSL & 17	70 FWL of Sect	ion	(Unit K)		11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA		
At proposed prod. zon			(NE ¼, SW ¼)		Sec. 12-18S-27E		
_	AND DIBECTION FROM NE.	AREST TOWN OR POST OFFI		4/	12. COUNTY OR PARIS		
11 air miles	east-southeast	of Artesia, Ne	w Mexico		Eddy	New Mexi	
DISTANCE FROM PROPOLOCATION TO NEARES	T] (650'	NO. OF ACRES IN LEASE		OF ACRES ASSIGNED HIS WELL		
PROPERTY OR LEASE ! (Also to nearest drl	LINE, FT. g. unit line, if any) (330')	480	-	40		
	RILLING, COMPLETED, 1		PROPOSED DEPTH 2300 (San Andres	1	BY OR CABLE TOOLS		
OR APPLIED FOR, ON TH	ether DF, RT, GR, etc.)		2300 (Dan Andrea	7	22. APPROX. DATE V	VORK WILL START	
3593-GR					2/28/85	<u></u>	
		PROPOSED CASING A	ND CEMENTING PROGR	AM			
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT		
12½"	8 5/8"	24#	350'		icient to circulate		
7 7/8"	5 1/2"	15.5#	2300'	350_	Sacks		
Day gone W	I be complete	l d in a prudent	manner for opti	num nro	duction.		
ray zone wi	III be complete	u in a prudent	manner for oper	num pro			
Attached an			age Dedication	Plat			
		emental Drillin ce Use Plan	g pata			,	
	J., Suila	re nae i ran					
						Ĺ	
						July	
						\$6ª B	
ABOVE SPACE DESCRIB	E PROPOSED PROGRAM : If	proposal is to deepen or	plug back, give data on on subsurface locations	present pro	ductive sone and proper ad and true vertical de	osed new producti pths. Give blowe	
ne. If proposal is to eventer program, if at		ignly, give pertinent data	- On Substitute locations				
- 1	1 1/2				2 /	18/95	
SIGNED Chu	1 / May	TITLE _	Agent		DATE	1/1)	
(This space for Fed	eral or State office use)						
PERMIT NO.		1, 4.	APPROVAL DATE				
/	Ofar Teland	lui lui	MARINATURES IN EACH STATE OF EACH		name 2-	21-85	
CONDITIONS OF APPRO	VAL, IF ANY:				APPROVAL S		
	(e)	+				EQUIREMENTS	

SPECIAL STIPULATIONS

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

SANTA FE, NEW MEXICO \$2501 ENERGY AND AUNERALS DEPARTMENT Operated Hell He. Collier Energy, Inc. #2 Comstock Federal Hange Unit Letter Township County Section 12 18, South 27 East Eddy Actual fasture Location of Balls 1650 South 1770 West feet from the fret Imm the line and Hae Ground Level Cler. Producing Fermellon Dedicated Acreages 3593 Q - Gb - SA 40 Artesia Acres 1. Outline the acreage dedicated to the aubject well by colored pencil or hachure marks on the plat below. 2. If more than one leane is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership in dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? ☐ Yes If answer is "yes," type of consolidation. If answer in "no," list the owners and tract descriptions which have actually been consolidated. (Use reverue side of this form if necessary.). 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 interests, has been approved by the Division CERTIFICATION Sec.12, T.18 S. R.27 E., N.M.P.M. I hereby certify that the information contoined herein is true and complete to the best of my knowledge and balial, Chuck Morgan Agent Company Collier Energy February 5, 1985 I hereby certify that the well location m on this plot was platted from field notes of octual surveys made by me or 177 my supervision, and that the same true and correct to the best of my Januar,

1370 1414

1044 2210

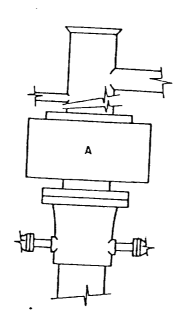
2000

1000

D.E.& L.S.

BLOWOUT PREVENTER ARRANGEMENT

Collier Energy, Inc. Well #2 Comstock Federal NE4SW4 Sec. 12-18S-27E



ARRANGEMENT A

SUPPLEMENTAL DRILLING DATA

COLLIER ENERGY, INC. WELL #2 COMSTOCK FEDERAL NE4SW4 SEC. 12-18S-27E EDDY COUNTY, NEW MEXICO

- 1. SURFACE FORMATION: Artesia Group of Permian Age. (Elev. 3593 feet).
- 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Yates	775 أ	Grayburg	16501
Seven Rivers	4751	San Andres	2050 '
Queen	12251	Lovington Sand	22001

3. ANTICIPATED POROSITY ZONES:

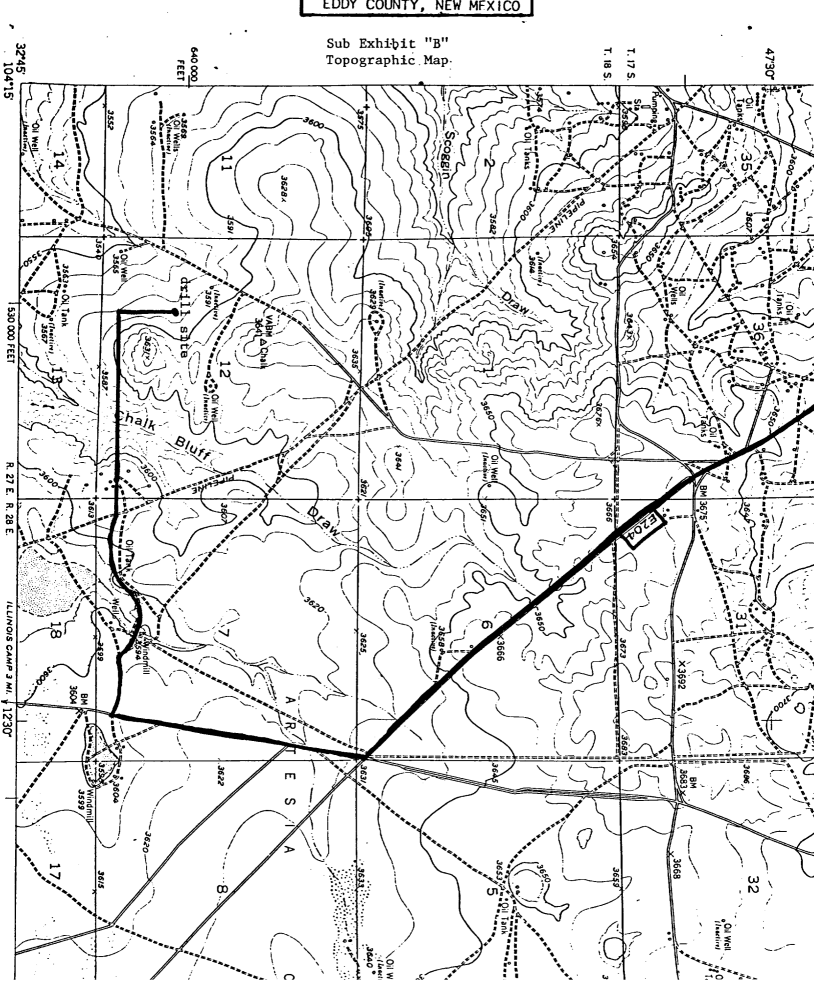
Water - Above 300' 011 - 1500 - 2300'

4. CASING DESIGN:

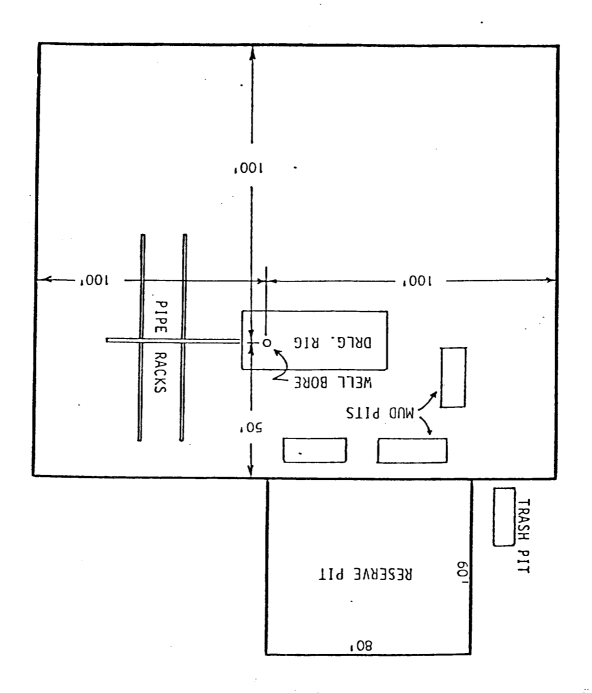
<u>Size</u>	Interval	Weight	<u>Grade</u>	Joint
8 5/8"	0 - 350'	24.0#	K-55	STC
5 1/2"	0 - 26001	15.5#	K-55	STC

- 5. <u>SURFACE CONTROL EQUIPMENT</u>: A double ram-type or annular BOP will be used.
- 6. CIRCULATING MEDIUM: Salt water mud conditioned as necessary for control of viscosity and water loss. Fresh water used on surface.
- 7. AUXILIARY EQUIPMENT: None considered necessary on this shallow development well.
- 8. TESTING, LOGGING AND CORING PROGRAMS: No coring or DST's are planned. Electric logs will include a Compensated Neutron Log with Gamma Ray.
- 9. ABNORMAL PRESSURES, TEMPERATURES OR GASES: None anticipated.
- 10. ANTICIPATED STARTING DATE: It is planned that operations will commence about February 28, 1985. Duration of drilling, completion and testing operations should be one to five weeks.

COLLIER ENERGY, INC.
WELL #2 COMSTOCK FEDERAL
NELSWL SEC. 12-18S-27E
EDDY COUNTY, NEW MFXICO



57777



SUB Exhibit "D" SKETCH OF WELL PAD

Collier Energy, Inc. Well #2 Comstock Federal NE4SW4 Sec. 12-18S-27E