Form 3160-3 Probation (November 1983) Probat					SUBMIT IN TRIPLICATE (Giber instructions on reverse side)			Budget Bureau No. 1004-0136 Expires August 31, 1985		
BUREAU OF LAND MANAGEMENT							5. LEASE DESIGNATION AND SERIAL NO.			
						·	LC-0294			
APPLICATIO	n for permit	TO DRILL,	DEEP	EN, OR	PLUG	BACK	6. IF INDIAN,	LLCTTED OR T	RIBE NAME	
1a. TYPE OF WORK DR b. TYPE OF WELL	ILL X	DEEPEN			PLUG B	ACK 🗆	7. UNIT AGREE	MENT NAME		
	VELL OTHER			NGLE	MUL Zoni	TIPLE	S. TARM OR LE	MAN BEAL		
2. NAME OF OPERATOR		***************************************					H. E. W	est "B"		
Hondo Oil & G	as Company				RECEIVE	ED	9. WELL NO.			
3. ADDRESS OF OPERATOR							34			
P. O. BOX 220	8, Roswell, NM	88202	th any G	tuta zaguia	imanto A)		X). FIELD AND			
P. U. Box 220 4. LOCATION OF WELL (R At SURFACE 1980 FSL & 6 At proposed prod. 201	60' FEI.	od im accordance wi	m ely s	ence requir	SEP 19	188 JE 2	Grayburg 11. sec., r., s.,		nER-Q-G- S	
proposed prod. 201	••			O . C . D.			Sec.10-T175-R31E			
14. DISTANCE IN MILES	AND DISECTION FROM NE	AREST TOWN OR POS	T OFFICE		RTESIA, O	FFICE	12. COUNTY OR			
	heast of Loco	Hills, NM					Eddy	NI	4	
15. DISTANCE FROM PROP LOCATION TO NEARES	r		16. NO	. OF ACRES	IN LEASE		OF ACRES ASSIGNI	D CZ		
PROPERTY OR LEASE (Also to hearest dr)	g. unit line, if any)	660'	1	919.88		40				
 DISTANCE FROM PROI TO NEAREST WELL, D 	RILLING, COMPLETED.		19. PROPOSED DEPTH			20. вот.	20. ROTARY OR CABLE TOOLS			
OR APPLIED FOR, CN TH		1320'	41	.00'		Rota				
3919' GL							9/25/88	ATE WORK WI	LL START®	
1		PROPOSED CASI	NG AND	CEMENT	ING PROG	RAM				
SIZE OF HOLE	BIZE OF CARING	WEIGHT PER P	00 T		G DEPTH		C YTITHAUP			
12 1/4"	8 5/8"	24#		610 CIRCULAT			00 sx. Class "C"			
7 7/8"	5 1/2"	15.5#		41	OCIRCU	LATE 00	sx. Class '	"C" + 100	00 sx. Lit	
610 - 41	10' Drill with			·.						
	tall on the 8 s ydraulic BOP as									
				ſ)	~ 4L	70% ** 1	္ မ်ိ	73	
				r	OST NL	10 # , & AP 9-23-8		€.e)	ξΕ _Ο	
N ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If	proposal is to deep	en or pl	ue back, el	ve data on	present prod	metive sone and	EFO DO RAM	productive	
one. If proposal is to reventer program, if any	drill or deepen direction	ally, give pertinent	data or	subsurfac	e locations	and measure	d and true vertice	al depths. Gi	ve blowdut	
1.	11/11		nup							
	Mital		12	roduct:	ion Sur	erinten	dent (رخ 88/8/8		
SIGNED		TIT	LE				DATE	-/ U/ UU		
(This space for Feder	ral or State office use)									
PERMIT NO.				APPROVAL D						
APPROVED BY TITLE				Chillians Was Hole And Date 9-15					r \$	
APPROVED BY	e in increase de des ge	TIT	LE	Milliam &	saki HUL Al	1 KA	DATS	1-17 1	0	

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DI TION P. O. BOX 2088 SANTA FE, NEW MEXICO 37501

Form C-102 Revised 10-1-73

All distances must be from the outer boundaries of the Section. Operator Lease Well No. Hond Oil & Gas Company H. E. West "B" Federal 34 Unit Letter Section Township County 10 17 South 31 East Eddy Actual Footage Location of Well; 1980 feet from the South line and 660 feet from the East Ground Level Elev. **Producing Formation** Dedicated Acreage: Grayburg Gravburg Jackson 🗗 🕽 🕆 Atres 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). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ X No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse 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 I hereby certify that the information contained herein is true and complete to the Bruce Stubbs Position Production Superintendent Hondo Oil & Gas Company Date 9/8/88 I hereby certify that the well location shown on this plat was platted from field 660 notes of actual surveys made by me or under my supervision, and that the some is true and carrect to the best of my knowledge and belief. Date Surveyed 29 July Registered La P.R. Pathte Certificate No. PROFESSIONAL 1320 1650 1980 2310 2640 2000 1 500 1000 8112

BLOWOUT PREVENTER

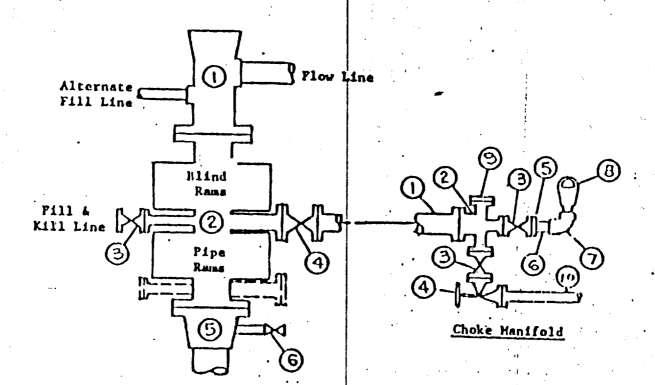


EXHIBIT "D"
Hondo Oil & Gas Company
H. E. West "B" Well No. 34
BOP Diagram

APPLICATION FOR DRILLING

HONDO OIL & GAS COMPANY
H. E. WEST "B", Well No. 34

1980' FSL & 660' FEL, Sec.10-T17S-R31E
Eddy County, New Mexico
Lease No.: LC-029426-B
(Development Well)

In conjunction with Form 9-331C, Application for Permit to Drill subject well, Hondo Oil & Gas Company submits the following items of pertinent information in accordance with BLM requirements:

- 1. The geologic surface formation is recent Permian with quaternary alluvium and other surficial deposits.
- 2. The estimated tops of geologic markers are as follows:

Rustler Anhydrite	575 ′	Grayburg	32401
Top of Salt	750 ′	Premier Sand	3410'
Base of Salt	1720 <i>'</i>	San Andres	3510 <i>'</i>
Yates	1885 '	Lovington Sand	3700 ′
Seven Rivers	2200'	Lower S.A. "M"	3740 ′
Queen	2825 ′	T. D.	4100'

3. The estimated depths at which water, oil or gas formations are anticipated to be encountered:

Water: Random fresh water from surface to 300' +/-, and water flow

from injection wells possible at around 2800'.

Oil: Grayburg at approximately 3240' or below.

Gas: None anticipated.

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Proposed Control Equipment: See Form 9-331C and Exhibit "D".
- 6. Mud Program: See Form 9-331C.
- 7. Auxiliary Equipment: Blowout preventer, gas detector, kelly cock, pit level monitor, flow sensors and stabbing valve.
- 8. Testing, Logging and Coring Program:

Drill Stem Tests: None planned.

Logging: LDT/CNL T.D. - 1720'
DLL RXO NGT. T.D. - 1720'
GRN T.D. - Surface

Coring: None planned.

- 9. No abnormal pressures or temperatures are anticipated. In the event abnormal pressures are encountered, the proposed mud program will be modified to increase the mud weight.
- 10. Anticipated starting date: 9/25/88
 Anticipated completion of drilling operations: approximately 20 days

