Q/SF

Form 3160-3 (November 1983) (formerly 9-331C)

CONDITIONS OF APPROVAL, IF ANY :

SUBMIT IN PLICATE®

(Other instructions on reverse side)

30-015-25920 Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

UNITED STATES
DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT						5. LEASE DESIGNATION AND SERIAL NO.		
A DDI ICATION							LC-0294	135-в
TYPE OF WORK	I FOR PERMIT	IO DRILL,	DEEPEN,	OR P	LUG B	ACK	G. IF INDIAN, A	LLOTTER OR TRIBE NAM
	LL 🛛	DEEPEN		PI I	JG BA	ר ר	7. UNIT AGREE	MANT NAME
TYPE OF WELL			_		יאם טא	- - -		
1,.1	KLL OTHER		SINGLE ZONE		MULTIP Zone	re 🗌	8. FARM OR LE.	ASE NAME
	_			00/	CEIVED		J. L. Ke	el "B" Federa
Hondo Oil & G	as Company			1712			9. WELL NO.	
P.O. Box 2208	, Roswell, NM	88202					39	POOL, OR WILDCAT
OCATION OF WELL (Re	Port location clearly and	In accordance w	ith any State	required	(A. (A.Fr)	B It M	EX)	Jackson & O
510' FŞL & 66					_ , 0,		11. SSC., T., R.,	M. OR ALK.
At proposed prod. sone	· ·			0	. C. D.		AND BURVES	I OR AREA
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			ST OFFICE.				12. COUNTY OR	PARISH 13. STATE
DISTANCE FROM PROPUS	east of Loco H.	IIIS, NM	16. No. or	ACREM IN	LEASE	1 17 20 0	Eddy	NM
LOCATION TO NEAREST PROPERTY OR LEASE LI (Also to Dearest drig.	NE, FT.	510'	i			TOTE	THIS WELL	
DISTANCE PROM PROPO TO NEAREST WELL, DR	SED LOCATION®		19. PROPOSI			20. ROTARY OR CABLE TOOLS		LR.
OR APPLIED FOR, ON THU	LEASE, FT.	1320'	4000	1		Rot		
ELEVATIONS (Show whet	her DF, RT, GR, etc.)					1 100		ATE WORK WILL START
-3773 (GL	· · · · · · · · · · · · · · · · · · ·					6/1/88	
3780′	F	ROPOSED CASI	NG AND CE	MENTING	PROGRA	м		
SIZE OF HOLE	BIZE OF CABING	WEIGHT PER P	тоот	SETTING DE	РТН		QUANTITY OF	CEMENT
12 1/4"	8 5/8"	24#		377'		300 s	x. Class C	W/28 CC CIRC
7 7/8"	5 1/2"	15.5#		4000'				+ 500 sx. Li
	·							CIRCUL
Mud Program:			•		•			
	377' Drill wit	h fresh wa	ter.					
377' - 40	000' Drill wit			e dril	ling f	luid.		
BOP Program:								
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Double H	ydraulic 6000 p	si test, 3	000 psi	wp BOP	and w	ill te	st daily.	
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WOUR OR OF PERSONS								
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nter program, if any.		منتم المراج						GIVE DIOWOU
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SIGNED XX	65 won	TIT	LEEng	ineer			DATE	1-18-88
This space for Federal	or State office use)			······································	I.			
ERMIT NO.				W				
			APPRO	VAL DATE _				
APPROVED BY							5	5-98-88

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Potto C+102 Supervodes C+128 Effective 14-65

All distances must be from the outer boundaries of the flection

HONDO	OIL & GAS CO	DMDANY	l.euse			Well No.
		DMPANY		L. Keel "B"	FED.	39
"M"	5	17 South	11 004- 31	East County	Eddy	
Actual Factors acutto	a of Wells				Ludy	
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BLOWOUT PREVENTER

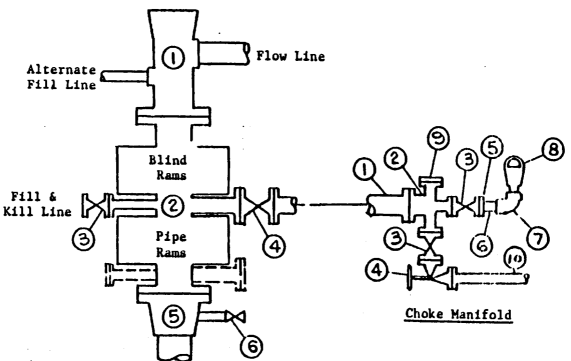


EXHIBIT "E"
Hondo Oil & Gas Company
J. L. Keel "B" Well No. 39
BOP Diagram

APPLICATION FOR DRILLING

HONDO OIL & GAS COMPANY
J. L. KEEL "B", Well No. 39
510' FSL & 660' FWL, Sec.15-T17S-R31E
Eddy County, New Mexico
Lease No.: LC-029435-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	327 '	Premier Sand	3053
Top of Salt	5281	San Andres	3188'
Base of Salt	1443 '	Lovington Sand	3293'
Yates	1551'	Lower S.A. "M"	3354
Seven Rivers	1897'	Lowest S.A. Pay	3654
Queen	2463'	T. D.	4000'
Grayburg	2888 '		

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 2888' or below.

Gas: None anticipated.

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Proposed Control Equipment: See Form 9-331C and Exhibit "E".
- 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. - 1443'
DLL RXO NGT. T.D. - 1443'
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: 6/1/88
 Anticipated completion of drilling operations: approximately 20 days

