STATE OF NEW MEXIC	0				N			
ENERGY AND MINERALS DEPAR			CONSERVAT				Form C-101 Revised_10;	1-78
or corres secertes			P. O. BOX	DECEIV	ED BY			015-2002
DISTRIBUTION		SAN	P. O. BOX	IEXICO 875	51			Type of Lease
SANTA FE	1			1	0.100/	1 1	STATE	
FILE 2			1	OCT 1	0 1904		5, State Oll	6 Gas Loace No.
U.S.G.S.	4			1		1 1	E-	-9261
LAND OFFICE	T_			O .	C. D.		mm	, innnnnn
OPERATOR P				OP PIARHES	COFFIC F		///////	
APPLICATIO	N FOR PE	RMITIU	DRILL, DEEPEN	, OK FEUG		f	7. Unit Agre	ement Name
1a. Type of Work							•	
DRILL X			DEEPEN		PLUG B	аск 🔲 📙	8. Farm or L	NI
b. Type of Well				CR		ł		
	OTH		,	SINGLE X	MULT	ZONE	State	CD
2. Name of Operator		/	/				9. Well No.	
· Hondo Oil and	d Gas Con	npany 🖌					1	1
3. Address of Operator						/	107 Field an	d Pool, or Wildcat Frack Morrow
P. 0. Box 17	10. Hobbs	. New M	exico 88240			X		orth Gas
			and the second se		North		<u>"""""""""""""""""""""""""""""""""""""</u>	
4. Location of Well UNIT LETTE	GG	LOC.	ATED 1900	FEET FROM THE	NOTEN	LINE		HHHHHH
			22	-w. 18S	RGE. 28E		//////	HHHHHH
AND 1980 FEET FROM	THE East		E OF SEC. 22	105 TWP. 105			12, County	iffffffff;
		//////			//////			
	//////	اللللنا	MMMM	<i>†††††††</i>	<i>HHH</i>	HHHH	Eddy	////////
	///////	//////		////////	illlli		//////	
	///////	//////		///////	TITT	IIIII	IIIII	MITTIN.
******	tttttt	TTTTT		19, Froposed D	epih 19	A. Formation		20. Betary or C.T.
	///////	//////		11,100'		Morrow		Rotary
.1. Elevetions (show whether DF,	KT. etc.)	21A. Kind	& Status Piug. Bond	21B. Drilling Co	ontractor		22. Approx	. Date Work will start
		GCA	#8	Not Sel	ected			10/15/84
3574.7' GR		GUA	1/0		<u></u>			
23.		P	ROPOSED CASING AI	ND CEMENT PRO	DGRAM			
	SIZE OF	CASING	WEIGHT PER FOO	T	DEPTH	SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	I	ond Pipe		30'			edi Mix	Circ
<u>26''</u> 17 ¹ 2''	13-3/		54.5#	400'		725		Circ
and the second				2800'		675		Circ
11"	8-5/	8" OD	28# 17# & 15.5			850		Circ cmt to abo
7-7/8"	· 5-1/	2" OD	1/1 a 13.5	<i>r</i> · 11100		050		8000' min
Propose to drill	a develo	pment we	11 and test t	he Morrow (Gas for	commerci	la⊥ produ	uction.
-								

31ow	out	Preventer	Program	attached.
110"	oue	110101001		

APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 4.12.85 UNLESS DRILLING UNDERWAY
PEDIAL EVELOPE
PERMIT EXPIRES #16-03
UNLESS DRILLING UNDERWAY

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Blow out Preventer Program attached.	APPROVAL VALID FOR 180 DAYS 12 PERMIT EXPIRES 4.12.85 UNLESS DRILLING UNDERWAY
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON TIVE 20NE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	
I hereby certify that the information above is true and complete to the best of my know	

-

Signed Chabilly Bugh	_ Tule Only Eng	Date _/ (0/8/84
(This space for State Use) Original	Signed By 0		OCT 1 5 1984
Oil & Gi	as inspector	DATE	

APPROVED BY ____ CONDITIONS OF APPROVAL, IF ANYI

-> Hydril	
-> Blind Roms	
-> Pipe Rams	
	;
To Rig Pump Kill Line - Relief Line To Choke Manifold	
Hondo Oil and Gas Company	
Blow Out Preventer Program	4
Lease Name:State CD	•
Well No: 1	
Location: Ut. Ltr. G, 1980' FNL and 1980' FEL . Sec. 22, T18S, R28E, Eddy County, NM	•
BOP to be tested when installed on well and will be maintained in good working condition during drilling. All wellhead	•

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fittings to be of sufficient pressure to operate in a safe manner.

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W MEXICO OIL CONSERVATION COMM ЭN WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C+102 Supersedes C+128

	WELL LU	CATION AND F	CREAGE DEDIC	ATION PLAT	Effective 1-1-65
	All dusts		he outer boundaries of	the Section	<u>3p</u>
Hondo Oil and	Gas Company	Lea	STATE CD		Well'sc. 1
nut l'effer Section G	Township	85	Range 28E	County EDDY	
Artual Frictiage Location of W			I		
1980 feet fro	NORTH	line and	1980 fee	t from the EAST	ine
	roducing Formation	Poo			Deditrated Acreage:
3574.7	Morrow	<u>T</u> u	urkey Track Mo	orrow North Gas	320 Acres
interest and royal 3. If more than one l dated by communit Yes No If answer is "no," this form if necess No allowable will	lease is dedicated ty). ease of different ow tization, unitization. If answer is " list the owners an sary.) be assigned to the w otherwise) or until a	to the well, ou vnership is dedi , force-pooling. e yes,'' type of co d tract descripti vell until all inte non-standard un	atline each and ide cated to the well, etc? nsolidation ions which have a erests have been a	entify the ownership t have the interests of ctually been consolid consolidated (by con th interests, has been <u>interests</u> , has been	he plat below. hereof (both as to working f all owners been consoli- ated. (I'se reverse side of imunitization, unitization, approved by the Commis- CERTIFICATION certify that the information con- trein is true and complete to the ty knowledge and belief. a <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFICATION</u> <u>CERTIFIC</u>
				is true c	supervision, and that the same and correct to the best of my
				Date Survey	10/2/84 Professional Engineer
0 330 660 '90 1220		a0 20 00	1800 1000 8		No. JOHN W WEST, 676 RONALD J. EIDSON, 3239