						20-0	13-2-164
STATE OF NEW MEXICO		ONSERVAT		SI⊂.∢		Form C-101 Revised 10-	1 - 78
DISTRIBUTION	SAN	P. O. BOX		501	1	· _	Type of Lease
SANTA FE						STATE	X FEE
FILE						5. State OII LG-4	
CAND OFFICE							
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN	, OR PLUG E	BACK		7. Unit Agre	ement Name
la. Type of Work		_					
b. Type of Well		DEEPEN		PLUG B		8, Form or L	
	OTHCR		SINGLE .	MULT		Chevror	i State
2. Name of Operator						9, Well No.	1
Hondo Drilling C	Company		,	· · · · · · · · · · · · · · · · · · ·		10. Field an	d Pool, or Wildcat
P. O. Drawer 251	6 Midland Tex	as 79702-2516	ę.		•	S-EAI	nderson Ranch
4. Location of Well	E E	1,980	FEET FROM THE	North	LINE	NX 2000	11444444
UNIT LETTE							XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
AND 660 FEET FROM	West LIN	8	16-S	*6E.		12. County	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
illillillilli.						Lea	
		*******	////////	iiiiiii	<u>MM</u>	mm	
				IIIII			20. Botary or C.T.
			19. Proposed C		A. Formanio Cis		Rotary
Li evations (show whether UF,		6 Status Plug. Bond	11,50			22. Approx	. Date Work will start
G.L. 4,259.4'	#A-E-713		Hondo Dri		mpany	Octob	er 1, 1986
23.		ROPOSED CASING A	ND CEMENT PR	OGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	T SETTING	OEPTH	SACKS O	FCEMENT	EST. TOP
SIZE OF HOLE	13 3/8"	48 lb.	45	0'		400	Circ. Cement
<u>17 1/2"</u> 11"	<u>13 3/8''</u> 8 5/8''	48 1b. 32 1b.	45	0' 0'			
17 1/2"	<u>13 3/8''</u> 8 5/8''	48 lb.	45	0' 0'		400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 lb. 32 lb. Canyon format	45 4,50 ion or 11,	0' 0' 500'	1	400	Circ. Cement
<u>17 1/2"</u> 11"	<u>13 3/8''</u> 8 5/8''	48 lb. 32 lb. Canyon format	45	0' 0' 500'	1	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format	45 4,50 ion or 11, quipment will head will be	0' 0' 500'	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format	45 4,50 ion or 11, quipment will head will be	0' 0' 500'	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format	45 4,50 ion or 11, quipment will head will be	0' 0' 500'	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format	45 4,50 ion or 11, quipment will head will be	0' 0' 500'	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format All BOP I Rotating casing	45 4,50 ion or 11, quipment wil head will be o T.D.	0' 500' 1 be 11", used froz	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format All BOP I Rotating casing	45 4,50 ion or 11, quipment will head will be	0' 500' 1 be 11", used froz	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format All BOP I Rotating casing	45 4,50 ion or 11, quipment wil head will be o T.D.	0' 500' 1 be 11", used froz	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format All BOP I Rotating casing	45 4,50 ion or 11, quipment wil head will be o T.D.	0' 500' 1 be 11", used froz	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 1b. 32 1b. Canyon format All BOP I Rotating casing	45 4,50 ion or 11, quipment will head will be o T.D.	0' 500' 1 be 11", used from	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco	48 lb. 32 lb. Canyon format Rotating casing	45 4,50 ion or 11, quipment wil head will be o T.D.	0' 500' 1 be 11", used from	<u>1</u> ,	400	Circ. Cement
<u>17 1/2"</u> 11"	13 3/8" 8 5/8" Test Cisco <i>xydr::</i> 7,00 '3x' 5,00' -/ *,00 '0x' 800 -/ *,00 '0x' 800 -/ *,00 '0x' 800 -/ *,00 '0x'	48 lb. 32 lb. Canyon format Rotating casing	45 4,50 ion or 11, quipment will head will be o T.D.	0' 500' 1 be 11", used from	1. SUCO# intermed	400	Circ. Cement Circ. Cement
17 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PR TIVE JONE. GIVE BLOWDUT PREVENT	13 3/8" 8 5/8" Test Cisco <i>Nyter:</i> 7,00 '5x' 5,00''' 5,00'''' 5,00'''' 5,00''''' 5,00'''''''''''''''''''''''''''''''''''	48 lb. 32 lb. Canyon format All BOP F Rotating casing CASE B CASE B Casing Casing	45 4,50 ion or 11, quipment wil head will be o T.D.	0' 0' 500' 1 be 11", used from 6 from	1. SUCO# intermed	400 ,700	Circ. Cement Circ. Cement
17 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PR TIVE JONE. GIVE BLOWDUT PREVENT	13 3/8" 8 5/8" Test Cisco <i>xydr::</i> 7,00 '3x' 5,00' -/ *,00 '0x' 800 -/ *,00 '0x' 800 -/ *,00 '0x' 800 -/ *,00 '0x'	48 1b. 32 1b. anyon format Rotating casing 2 2 2 2 2 2 2 2 2 2 2 2 2	45 4,50 ion or 11, quipment wil head will be o T.D. Geoge Prime To Mag Ar Consta Line To Mad Ar Consta Line To Mad Ar N OR PLUE BACK, r knowledge and	0' 0' 500' 1 be 11", used from 6 from	1. SUCO# intermed	400 ,700	Circ. Cement Circ. Cement
IT 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWDUT PREVINT I hereing certify Up the important Signed	13 3/8" 8 5/8" Test Cisco <i>Ayter:</i> 7,00 '5x' 500/ * 00 Aore 800/ * 00 Aor	48 lb. 32 lb. Canyon format All BOP F Rotating casing CASE B CASE B Casing Casing	45 4,50 ion or 11, quipment wil head will be o T.D. Geoge Prime To Mag Ar Consta Line To Mad Ar Consta Line To Mad Ar N OR PLUE BACK, r knowledge and	0' 0' 500' 1 be 11", used from 6 from	1. SUCO# intermed	400 ,700	Circ. Cement Circ. Cement
IT 1/2" II" 7 7/8" IN ABOVE SPACE DESCRIBE PA Tive lowe, give slow out AREVING I hereing certify the slow out AREVING Chis space for	13 3/8" 8 5/8" Test Cisco <i>Mydril "yoe"3*</i> <i>soo -/ # po home</i> <i>BOP -/ # po home <i>BOP -/ # po home</i> <i>BOP -/ # po home <i>BOP -/ # po home <i>BOP -/ # po home <i>BOP -/ # po home </i></i></i></i></i>	48 1b. 32 1b. Canyon format Rotating Casin	45 4,50 ion or 11, quipment wil head will be o T.D. Geoge Prime To Mag Ar Consta Line To Mad Ar Consta Line To Mad Ar N OR PLUE BACK, r knowledge and	0' 0' 500' 1 be 11", used from 6 from	1. SUCO# intermed	400 ,700	Circ. Cement Circ. Cement
IT 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PARTINE TIVE TONE. GIVE BLOWDUT AREVING TIVE TONE. GIVE BLOWDUT AREVING Thereing certify the monitum Signed (This space for ORIGINAL SIGNES	13 3/8" 8 5/8" Test Cisco <i>Nyer: 7,00 '3x'</i> <i>5.00 -/ * 7,00 '3x'</i>	48 1b. 32 1b. Canyon format Rotating casing (2) (2) (2) (2) (2) (2) (2) (2)	45 4,50 ion or 11, quipment wil head will be o T.D. Geoge Prime To Mag Ar Consta Line To Mad Ar Consta Line To Mad Ar N OR PLUE BACK, r knowledge and	0' 0' 500' 1 be 11", used from 6 from	1. SUCO# intermed	400 ,700	Circ. Cement Circ. Cement
IT 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PARTINE TIVE ZONE. GIVE BLOW OUT PARTINE I hereby certify the month I hereby certify the month Signed (This space for ORIGIPIAL SIGNE APPROVED BY	13 3/8" 8 5/8" Test Cisco <i>Nyer:1 7,00'3X</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i>	48 1b. 32 1b. Canyon format Rotating casing (2) (2) (2) (2) (2) (2) (2) (2)	45 4,50 ion or 11, quipment wil head will be o T.D. Contro To Mad An Gouge prime To Mad At Contro Line To Mad An Contro Line To Mad An Contro Line To Mad An More Plus each, knowledge end ident	O' O' 500' I be 11", used from Give DATA ON belief.	1. SUCOF intermed	400 ,700 fate Date <u>Sep</u> Date <u>Sep</u>	Circ. Cement Circ. Cement tember 24, 1986 2, 6 1986
IT 1/2" 11" 7 7/8" IN ABOVE SPACE DESCRIBE PARTINE TIVE TONE. GIVE BLOWDUT AREVING TIVE TONE. GIVE BLOWDUT AREVING Thereing certify the monitum Signed (This space for ORIGINAL SIGNES	13 3/8" 8 5/8" Test Cisco <i>Nyer:1 7,00'3X</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i> <i>Softy:</i>	48 1b. 32 1b. Canyon format All BOP I Rotating casing (2) (2) (2) (2) (2) (2) (2) (2)	45 4,50 ion or 11, quipment wil head will be o T.D. Geoge Prime To Mag Ar Consta Line To Mad Ar Consta Line To Mad Ar N OR PLUE BACK, r knowledge and	0' 0' 500' 1 be 11", used from cive data on beilef.	1 sucor intermed	400 ,700	Circ. Cement Circ. Cement tember 24, 1986 2, 6 1986

Date Uniess Unimits

A man de concett à main d'anne de la concette de la

•----

N MEXICO OIL CONSERVATION COMMISE WELL LOCATION AND ACREAGE DEDICATION PLAT

_

Form C-102 Supersedes C-128 Effective 1-1-65

A 11	distances	m us t	be	(rom	the	outer	boundaries	of	the	Section	
-------------	-----------	--------	----	------	-----	-------	------------	----	-----	---------	--

		Lease		Wall No
Hondo Drillin	g Company	Chevron S	tate	Well No.
That Letter Section	Township	Range	Jounty	······
Actual Enclage Location of We	16 South	33 East	Lea	
Actum Factore Longe Longetion of we		660 fe	et from the West	line
	during Formation	Pool marila	Sammal Lo. Dec	licated Acreage:
4254.4	Cisco Canyon	.S. E. Anderso	n Ranch	-80-40 Acres
1. Outline the acreage	e dedicated to the subject w	ell by colored pencil	or hachure marks on the p	lat below.
2 If more than one l interest and royalty	ease is dedicated to the we 	ll, outline each and id	entify the ownership there	of (both as to working
	ase of different ownership is zation, unitization, force-pool		, have the interests of all	owners been consoli-
[] Yes [] No	If answer is "ves?" type	of consolidation	18	
If answer is "no." this form if necessa	list the owners and tract des	criptio ns which have a	actually been consolidated	. (Use reverse side of
	e assigned to the well until al herwise) or until a non-standa:			
		I	СЕ	RTIFICATION
		1		
		4	1 4	y that the information con-
-0861		1	Alt	ledge and belief.
			<u>N. W. Out</u>	Law
			President	
<u>660'</u>			Hondo Dril	lling Co.
		i	September	24 1986
			shown on this noise of actua under my supe	ify that the well location plat was plotted from field al surveys made by me or rvision, and that the same orrect to the best of my belief.
	1 m (1		Parts Surveyed 9-12-2 Pegistered Finite and in and Surv	ssional Engineer
		ł 		JOHN W WEST, 676
330 660 PO 1320	1650 1980 2310 2640 200	0 1500 1000	500	IONALD J. EIDSON, 3239



78-11-21 JJD

18-51-21