DISTRIBUTION SANTA FE FILE	NE					
FILE		W MEXICO OIL CONSER	RVATION COMMISSIO)N	Form C-101	
		· ·			Revises 1-i-c	35
	_ :				5A. indicate	Type of Lease
U.S.G.S.					STATE	FEE X
LAND OFFICE			÷ , , ,		5 State Citi	& Gas Lease No.
OPERATOR						9 9 3 Lanta 140.
					mm.	ammini.
APPLICATIO	N FOR PERMIT TO	D DRILL, DEEPEN, O	OR PLUG BACK			
. Type of Work					7. Unit Agre	gement Name
m ORILL	,	DEEPEN []			,	
o, Type of Well	i	DEELEN	PLUG	BACK	9. Farm or L	ease Name
OIL X GAS WELL	OTHER		SINGLE MU	ZONE		Hill "B"
Name of Operator			ZONE C.	ZONE L-3	9. Well No.	11777 1
BRONCO OIL CO	RPORATION				2	
, Address of Operator						ad Pool, or Wildon
2101 W. Texas	Ave, Box 51	.14, Midland,	Texas	1		ignated
Location of Well	N	DCATED 990 FE	Sauti		777777	Timeeu
ONTI CETTE	-H L(CATED FE	EET FROM THE DOULL	LINE		
1650 FEET FROM	THE West	INE OF SEC. 27	WP. 23-S RGE. 37	7 . E		
		inninninninnin	riiinniinii	Mann	12. County	m:////////////////////////////////////
					Lea	
<i>HHHHHHH</i>	444444	<i>HHHH</i>	HHHHH	4444	777777	44444
	HHHHH		9, i'roposed Depth	19A. Formatio		20. Rotary or C.T.
			· i	Blinebry		Rotary
. Lievations (Show whether DF,	, RT, etc.) 21A. Kin-	d & Status Plug. Bond 21				-
3293.4 GL		et, Current	Unknown			. Date Work will start Nov 67
		ou, darrene	Cilicitowii		1 1	NOV 07
		PROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	CETTING DEDT			
12 ½	9-5/8	32	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP
8 3/4	7	23 & 26	6300			circulate
37		23 & 20	0300	40	0	into salt
ŀ						
					•	•
This well will approximately	idized, frac	tured, and te	ilibb and b	llinohra	r farma	
perforated, ac control equipmedrilling and co	ent will be	installed and	will be mai	velv.	Ademi	tions will b
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control equipmed drilling and contro	ompletion of	proposal is to deepen or	PLUG BACK, GIVE DATA O	vely. Intained	Adequathrous	tions will tate pressure ghout the
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ABOVE SPACE DESCRIBE PREZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF PROGRAM: IF ANY.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA O	ntained	Adequal through through the second through the seco	tions will tate pressure ghout the
ABOVE SPACE DESCRIBE PROEZONE. GIVE BLOWOUT PREVENTE	oposed program: if a program. If any.	proposal is to deepen or	PLUG BACK, GIVE DATA O	ntained	Adequathrous	tions will tate pressure ghout the
ABOVE SPACE DESCRIBE PROEZONE. GIVE BLOWOUT PREVENTE	oposed program: if a program. If any.	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA O	ntained	Adequal through through the second through the seco	tions will tate pressure ghout the
ABOVE SPACE DESCRIBE PROEZONE. GIVE BLOWOUT PREVENTE FREDRICK TO THE PROEZE TREBY CERTIFY that the information and Daroyl R. Cur	oposed program: if a program. If any.	PROPOSAL IS TO DEEPEN OR plete to the best of my kno	PLUG BACK, GIVE DATA O	ntained	Adequal through through the second through the seco	tions will bate pressure ghout the