DISTRIBUTION								
	ON		NE	MEXICO OIL CONS	ERVATION COMMISSI	ON		
SANTA FE					CHATTON COMMISSI	OR	Form C-101 Revised 1-1-	-65
FILE							5A. Indicat	e Type of Legse
U.S.G.S.					•		BTATE	
LAND OFFICE							.5. State OI	& Gas Lease No.
PERATOR								
4.0	OL ICATI	24 500 51	-2				11111	
AP	PLICALIC	ON FOR PE	ERMIT TO	DRILL, DEEPEN	, OR PLUG BACK			
	<u> </u>	,					7. Unit Agr	coment Name
. Type of Well	DRILL X	J		DEEPEN	PLUC	BACK [		
۵ادر X	MELL [	]			SINGLE MI	JETIPLE [		ease Name
Name of Operator		3 0.1	1 CR		SONE L	ZONE	BAKER 7	
Nearburg P	roduci	ng Compai	nv				1. Well 140.	
Address of Operat	tor			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		10. Field on	nd Pool, or Wildcat
P. 0. Box	Dallas, TX 75231-0405					South H	umble City-	
Location of Well	-	ca M		CATED	FEET FROM THE SOUT	th Line	Strawn-	mmmm
400		1.6			- <del></del>			
mmm	TTTTT	TTTTTT	est	***************************************	175 mgg.	38E		
		IIIIII				MIIII	12. County	Millill
<del>////////</del>	HHH	++++++	4444	++++++	414111111111111111111111111111111111111	7777777	Lea	
44444	<i>HHH</i>	4444	4444	<i>સમ્મમ</i>	19, i reponed Depth	19A. Formetton	7777777	
					12,200'	Strav		20, Rotary or C.T.
. Llevations (Show whether DF, KT, etc.		Kl. eic.)	21A. Kind	6 Status Plug. Bond	.113. Drilling Contractor	3 tr av		Rotary  Date Work will start
'3720.9' GR		B1		andis Drilling	Company	1	/1/88	
						Company	<u> </u>	71700
		<del></del>			D CEMENT PROGRAM			
SIZE OF HOLE		SIZE OF CASING		WEIGHT PER FOO	T SETTING DEPTH	SACKS OF CEMENT		FCT
11-1/2		100		40.0		1 10110110 01		E21. 10P
11"		13-3		48#	460	500	)	EST. TOP Circ
11"		8-5	78"	24# & 32#	460' 4,700'	500 1600	)	Circ Circ
7-7/8"		8-5			460	500	)	Circ
7-7/8"  Propose logs wi and stir	mulate	8-5 4-1 11 the w un and c as neces	yell to asing s sary to	24# & 32# 11.6# evaluate the S et if the eval establish pro	460' 4,700'	. After ive. Per rogram is	reaching forate, attach	Circ Circ ±8000' g TD, test,
Propose logs wi and stir Approva 9313.	mulate  l subje	11 the wun and coas neces ct to fi	rell to asing s sary to nal ord	24# & 32# 11.6# evaluate the S et if the eval establish pro	460' 4,700' 12,100'  Strawn formation uation is posite duction. BOP posite duction. Bo	. After ive. Per rogram is	reaching forate, attache sion Cas	Circ Circ ±8000'  g TD, test, ed. se No.
Propose logs wi and stir Approva 9313.	mulate  l subje	11 the wun and coas neces ct to fi	rell to asing s sary to nal ord	evaluate the Set if the evaluate the Set if the evaluate the Set if the evaluate of New Mexical Process of the bout of my known of the bout of the bou	460' 4,700' 12,100'  Strawn formation uation is posite duction. BOP posite duction. Bo	Afterive. Perrogram is tion Divi	reaching forate, attache sion Cas	Circ Circ ±8000'  g TD, test, ed. se No.

FEB 2 + Side APPROVED FOR DRILLING ONLY -- PRODUCTION SUBJECT TO APPROVAL OF NSL &NSP CONDITIONS OF APPROVAL, IF ANYI

DISTRICT I SUPERVISOR