							4.21
STATE OF NEW MEXIC ENERGY AND MINERALS DEPAR		OILC	CONSERVATIO	N DIVISION	1	Form C-101	
H			P. O. DOX 200	8	-	Revised 10-	1-78
DISTRIBUTION	SANTA FE, NEW MEXICO 87501					i r	Type of Lonso
SANTA FE	-11				Ĺ	BTATE	
FILE.						5. State Off	6 Gas Loand No.
LANU OFFICE						TTT:TT	mmmm
OPERATOR	· /						
APPLICATIO	N FOR PERM	NT TO	DRILL, DEEPEN, O	R PLUG BACK		///////	(IIIIIIIII)
1n. Type of Work						7. Unit Agre	ement Namo
DRILL X	<u>,</u>		DEEPEN	PLUG I	заск 🔲 -	B. l'arm or L	eure Name
b. Type of Well	•			INGLE MUL			
OIL X GAS WELL	OTHER			20NE []	ZONE	Belche	er
2. Hanie of Operator							
John H. Her	<u>drix Cor</u>	porat	ion			2	d Pool, or Wildcat
3. Address of Operator							(Granite Wash
223 W. Wal	<u>l, Suite</u>	525,	Midland, TX			WAILLZ	
14, Location of Well UNIT LETT	мК		ATED 1650 PE	LT FRUIT THESOL	ith	UNDES	ICNATED
					ŀ	KULL	iille an
AND 1650 FEET FROM	THE Wes	t	TOP SEC. 7 TW	1.1228 HEL	8E NUPM	12. County	TT HILLY W
HEERICA (MARKA)	HHHHH	HHH.				Lea	
		<u>i i i i i i i i i i i i i i i i i i i </u>		+++++++++++++++++++++++++++++++++++++++	HHHHH	177777	illi ithiri
ANI	HHHH	HH			illilli	HHHH	AIHHHHHH
	ffffffff	444		Proposed Depth	9A. Formation	7777757	20, Rotary or C.T.
AMANININININI (HHHHH	HÌH		7800'	Granite	Wash	Rotary
L. Llevetions (Show whether DF)	KT ctc. 12	IA. Kind	& Status Plug. Bond 21	B. Drilling Contractor			. Date Work will start
1			nket on File				ASAP
3335.7 GL		DIA	Inket on rige	N/A			
23.		P	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF C	ASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
12-1/4"	8-5/	8 "	24#	1280'+	750		Surface
7-7/8"	5-1/		14 & 15.5#	7800'	1300		
				•	1		
			ł	I	•		1

Blow-out preventer attached.

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IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF TIVE 20HE. CIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR PLUE BACK, C	IVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC
I hareby certify that the information above is true and com	plete to the best of my knowledge and	sellaf.
Signed Inmi H. Westback	_ TuleVice-President	Dote 12/8/87
(This space for State Use)		
ORIGINAL SIGNED BY JERRY SEXTON		
DISTRICT SUPERVISOR	_ TITLE	DAT
CONDITIONS OF APPROVAL, IF ANYI	Perr	nit Expires 6 Months From Approval

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Date Unless Drilling Underway.

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NEW MELICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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All distances must	be	from	the	outer	bounderies	oſ	the	Section.	

		All distances lad	t be from the outer obtailattes o		Well No.
perator		NUDIX Comm	BELCHER		Well No. 2
	JOHN H. HE Section	NDRIX Corp.	Range	County	<u> </u>
'nit Letter K	7	22 SOUTH	38 EAST	LEA	
N Actual Footage Loc	ation of Well:	1 22 00021			
1650	feet from the	SOUTH lin	e and 1650 fe	et from the WEST	line
Ground Level Elev.			Pool	te Wash)	Dedicated Acreage: 40 Acres
3335.7	Granit				Actes
2. If more the interest a	han one lease i nd royalty).	s dedicated to the	ct well by colored pencil e well, outline each and id	lentify the ownership th	hereof (both as to working
3. If more th dated by [communitization,	unitization, force	p is dedicated to the well pooling.etc? .ype of consolidation	, have the interests of	all owners been consoli-
If answer this form	is "no," list th if necessary.)	e owners and tract	descriptions which have til all interests have been	consolidated (by com	ated. (Use reverse side of munitization, unitization, approved by the Commis-
s10n.	1		 		CERTIFICATION
				tained he	certify that the information con- erein is true and complete to the ny knowledge and belief. Me He Wannah
					e H. Westbrook
	i 1		1	Company	President
				Date	H. Hendrix Corp. ber 8, 1987
					3
	1650'		PROFESSION PLENGIN AND SUBJECTOR AND SUBJECTOR AND SUBJECTOR AND SUBJECTOR	shown o nates si under m is true	y certify that the well location in this plat was plotted from field f actual surveys made by me or y supervision, and that the same and correct to the best of my ge and belief.
	1650		BE MEM MEXICO	Registered and/or La	mber 2, 1987 d Professional Engineer and Surveyor
C 330 060			P	Contilicati	RONALD J. EIDSON, 323
0 330 860	90 1320 1680	1980 2310 2640	2000 1500 1000	800 0	

