NO. OF CIZIES RECEIVED	<u>.</u>				50-0.	25-26584	
DISTRIBUTION	NL W MEXICO OIL CONSERVATION COMMISSION				Form C-101	<i>70 G</i> , 0 3 <i>7</i>	
SANTA FE					Revised 1-1-6	35	
ILE					5A. In licate	Type of Lease	
U.S.G.S.					STATE	FEE X	
AND OFFICE					5. State Oil	& Gas Lease No.	
OPERATOR]						
					111111		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
1a. Type of Work					7. Unit Agre	rement Name	
DRILL X	DEEPEN		PLUC	BACK			
b. Type of Well	DEE! EN	L	r 200	BACK []	8, Farm or L	ease Name	
OIL X WELL X	O THER	s	INGLE X MU	ZONE ZONE	J. K. R	ector	
2. Name of Commandor						9. Well No.	
Doyle Hartman					21		
3. Address of Operator					10. Field an	d Pool, or Wildeat	
508 C & K Petroleum Building, Midland, Texas 79701					Eumont		
Location of Well UNIT LETTER	0 LOCATED 99	0	ET FROM THE South		111111		
ONT ZZTYZN	COCKIED	FE	EL FROM THE	LINE			
ALL 1650 FEET FROM THE	East LINE OF SEC.	30 ,,,	e. 21S RGE. 3	6E NMPM			
		1111111		777777	12. County	milli fill	
					Lea		
		111111		<i>†††††</i>	Mill	11111111111111	
		111111	. Frogosed Depth	: A. Formatio	u .	20. Rotary or C.T.	
		1111114 4	100	Queen		Rotary	
1. Llevations (Show whether DF, KI, et	c.) 21A. Kind & Status F	lug. Bond 21	B. Drilling Contractor		22. Approx	. Date Work will start	
3608 G. L.	Multi-well Ap	proved K	enai Drilling	of Texas	12-03-	79	
<u>.</u> .	PRADOCCO						
	PROPOSED	CASING AND	CEMENT PROGRAM				
SIZE OF HOLE SIZE	E OF CASING WEIGHT	PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
12 1/4 8	5/8 28		400	300		Surface	
7 7/8 5	1/2 17		4100	600		Surface	
ı	ļ	l		İ			
The	proposed well is	to he dri	lled to a tota	1 denth	of /1100	foot	
	will be completed						
surf	ace pipe through	the runn	ing of product.	ion casi	e base u na tha	woll	
will	be equipped with	a 3000-n	si double-ram	ROD evet	ny, the	WELL	
****	be equipped with	и 3000 р	31 double-rain	DOI SYST	CIII .		
Note	e: Any gas produc	ed from t	he subject wel	1 has nr	eviously	heen	
110 00	dedicated to E				cviousiy	DCCII	
	acarcatea to L	1 1 430 Ma	carai aas comp	uny			
BOVE SPACE DESCRIBE PROPOSE	D PROGRAM: IF PROPOSAL 1	TÔ DEEPEN OR	PLUG BACK, GIVE DATA O	N PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODU	