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DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION Poir			1	
SANTA FE	E		Revised 1-			
FILE				SA. Indie	ate Type of Lease	
U.S.G.S.	<del>                                     </del>			BTATE	rec X	
LAND OFFICE				.5, State C	II & Gas Lease No.	
OPERATOR					*************	
A DDL ICATIO	U SOD DEDUIT TO	DOUL DEFORM				
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  14. Type of Work						
	Re-enter	P & A <u>Well</u>		7. Unit Ac	greement Name	
b. Type of Well PLUG BACK PLUG BACK						
OIL GAS V SINGLE TO MULTIPLE				e.m. e	8. Farm or Lease Name	
2. Name of Operator					W. H. King	
·	Hartman			9. Well No 4	) <b>.</b>	
Doyle Hartman 3. Address of Operator					D1 - 1011	
Post Office Box 10426 Midland, Texas 79702					10. Field and Pool, or Wildcat  Jalmat (Gas)	
					(Gas)	
4. Location of Well UNIT LETTER M LOCATED 990 FEET FROM THE South LINE						
AND 330 FEET FROM	THE West LIN	EOFSEC. 6 TW	(P. 23S RGE. 36			
illinininininininininininininininininin			VP. 23S RGE. 36	E NMPM 12. County	million of the second	
				Lea		
HHHHHHH	Hillith	<i>HHHHH</i>				
HHHHH	<i>/////////////////////////////////////</i>		. Froposed Depth	BA. Formation	20. Rotary or C.T.	
			3530 Y	ates-7 Rivers	Rotary	
21. Elevations (Show whether DI,	KI, etc.) 21A. Kind	& Status Flug. Eond 21	B. Drilling Contractor	22. Appro	ox. Date Work will start	
3395 G.L.	Multi	-Well Approved	Not selected	June	1985	
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS O		SACKS OF CEMENT	EST. TOP	
12-1/4	8-5/8			325	Circ	
7-7/8	5-1/2	15.5	4000	700	Circ	
í		<b> </b>			ı	
This wel	1 was formerly :	the Yuronka-Dalp	ort King No. 1.			
plug at Yates-Se formatio BOP syst	3530. Run Gamma ven Rivers forma n for possible a	plugged and aban a Ran-Neutron Co ation in the Jal gas production. ver. Any gas pr	rrelation log a mat Gas pool. Well will be e	nd selectively Test Yates-Seve quipped with a	perforate n Rivers 3000 psi	
	<del></del>	Date Unies , Drilling Underway.  ED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIONAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOS				
hereby certify that the informatio	n wbove is true wnd comp	lete to the best of my kno	wledge and belief.			
ined Larry Q.	Nemus	Tite_Engineer	•	Date Jur	ie 7, 1985	
				trute		
(This space for S	•	•		*	and the second of the	
ORIGINAL SIGNED BY ISDRY SEXTON  PPROVED BY DISTRICT LAURENCE SUR TITLE  ONDITIONS OF APPROVAL, IF ANY:						
PPROVED BY DISTRIC	A LEUTELLY SUR	TITLE		DATE		
ONDITIONS OF APPROVAL, IF	ANY:					

JUN 12 1985

HOBBS OFFICE