NO. OF COPIES NEC								30-025-2	1,536
DISTRIBUTIC	о и				SERVATION CO	Muterio			0
SANTA FE			NEWMEAN	LU UIL CUN	SERVATION CO	JWW12210	N	Form C+101 Revised 1-1-65	
FILE								SA, Indicate Type of	Laase
U.S.G.S.								STATE	
LAND OFFICE								5. State Oll & Gos Lo	
OPERATOR								13-1167	
								anninnn a	11111
AP	PLICATION I	FOR PERMI	T TO DRIL	L, DEEPEN	N, OR PLUG B	ACK		X/////////X	MM
18. Type of Work						······································		7. Unit Agreement Nar	ne
	DRILL		DEEP	EN 🗌		PLUG	васк		
b. Type of Well			DEC			1200		8, Farm or Louse Nam	e
OIL WELL	GAS WELL	0 CHER			ZONE X	MU	ZONE	Shell State	
2. Name of Operator								9. Well No.	
Millard Decl								3	
J. Address of Operat								10. Field and Pool, or	Wildeat
P. 0. Box 10		<mark>e,NM 8</mark> 8	231					Jalmat Gas	
4. Location of Well	UNIT LETTER	B	LOCATED	660	_ FEET FROM THE _	Nort	n Line	KØXIIIII (	IIIII
2210					<b>01</b>		-	X/////////X	
2310	FEFT FROM THE	Last	LINE OF TH	<u>.</u> 30	<u>780</u> ,24 S	RGE 30		ZTITTTTTT	IIII
		///////	HHHH				///////	12, County	//////
<u>ittiftili</u>	IIIIII	<u>IIIIII</u>	INNN	<u>111111</u>		11111.	TTTTT	Lea	ШU
HHIIHH				///////		/////	HHHH		illlii
	IIIIII	TIIIII	IIIII	IIIIII		IIII			
HHHHH					19, Proposed De	epth	19A. Formation		
MMMM	7111111	IIIII	IIIIII	IIIII	3500'		rates s	Seven Rivers	Rotary
3272' GR	whether DF, RT,	· · · · ·	, Kind & Statu anket on		21B, Drilling Co Cactus [		Co.	22, Approx. Date Wo 11/10/79	rk wiil stort
23.		<u>_</u>			1				
			PROPOS	ED CASING A	ND CEMENT PRO	JGRAM			

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
124"	8 5/8"	24#	350'	300	circulate
7 7/8"	5 1/2"	15.5#	3500'	1200	circulate

1. 2.

Surface casing will be set at 350' and the cement will be circulated to the surface.  $5\frac{1}{2}$ " casing will be set at approximately 3500' with a two-stage cementing tool near the top of the salt at approximately 2550'. Bottom stage will be 400 sacks of Class "C" 50-50 Poz and second stage will be 700 sacks of Halliburton Lite, tailed in by 100 sacks of Class "C" neat.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM; IF PROPOSAL Tive Zone, Give Blowout Preventer Program, IF Any.	. 15 TO DEEPEN OR PLUG BACK, GIVE DATA ON F	RESENT PRODUCTIVE ZONE AND PROPOSED NEW PH
I hereby certify that the information above is true and complete to the Signed	he best of my knowledge and bellef. Owner	
(This space for State Use)	Geologiai,	NOV 5 1970
CONDITIONS OF APPROVAL, IF ANY: Production f	from this well will not be for the non-standard prore	