	File						
DISTRIBUTION	NEW	NEW MEXICO OIL CONSERVATION COMMISSION				20-045-26862 From (1-10) Townsort 1-1-65	
ILE J.S.G.S. AND OFFICE DPERATOR					STATE [6 Gan Leane 150.	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
Type of Work DRILL XX DEEPEN PLUG BACK						eement Name	
Type of Well OIL GAS WELL WELL Name of Operator	OTHER Salt	OTHER Salt Water Disposal SINGLE MULTIPLE ZONE Well				8. Furm or Lease Name Disposal 9. Well No.	
BASIN DISPOSAL,						1 ad Pool, or Wildcat	
P. O. Drawer 419 Farmington, New Mexico 87499 Location of Well Unit Letter F Located 2207 FEET FROM THE North LINE					Not Applicable		
1870 FEET FROM	West	3		IW NMPM			
					12. County an Juan		
			9. Proposed Depth 1	9A. Formation		20. Rotary or C.T.	
. Elevations (Show whether DF)	, RT, etc.) 21A. Kind	í	1B. Drilling Contractor	Mesa Verd	22. Approx	Rotary Date Work will start	
5710'G.L. '		,	ztec Well Servic	ing	Sept	ember 15, 1987	
	·	ROPOSED CASING AND	-	·	· .		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	285'	SACKS OF 0	CEMENT	EST. TOP Surface	
7-7/8"	4-1/2"	10.50	4700'	(A)		Surface	
	4-1/2	10.30	1				
Formation. Cas and oil interva	sing will be cem als and protect	ented in such a water sands.	sal of salt wate manner to prote	ct any pr	oductiv	e gas	
Intervals stimulated if m	The same of the sa	de formation wi	ll be perforated	l. Interv		9 A	
(A) First Stag Stage Ceme	ge - 325 sacks, enting Tool - 30	Second Stage - 00' below top of	575 sacks Pictured Cliffs	Formatio	n) O //	AUG 13 1987	
BOVE SPACE DESCRIBE PR ZONE. GIVE BLOWOUT PREVENT	IOPOSED PROGRAM: 1F ER PROGRAM, 1F ANY.		ING IS COMMENCED MUST BE SUBMITTED		UCTIVE ZONE	AND PROPOSED NEW PRODUC-	
FOR: BASIN DI			, Walsh Engineer	ing	8/1	L2/87	
Fwell N Wals	h. P. EWELL N. WAL			<i>D</i> o	4.6		
(This space for	Siale Use)	SUPER	VISOR DISTRICT R 3		NAC	AR 0 3 1988	
HOVED BY	\sim	TITLE		DA	TEIVI	11. 0 0 .000	