STATE OF NEW ME	EXICO	= 1				د ری،	c c	1-1-2051-1		
ENERGY AND MINERALS DE	PARTMENT	ς.α	CONSERVATION	ON DIVISIO	10		Form C-101 Revised 10-	1.79		
P. O. DOX 2008 DISTRIBUTION							SA. Indicate Type of Lease			
DISTRIBUTION SANTA FE, NEW MEXICO 87501							STATE FEE XX			
FILE						ŀ	5. State Oll	6 Gas Louse No.		
U.S.G.S.	↓↓_ _ ↓									
LAND OFFICE										
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										
In. Type of Work								ement Name		
DRILL	XX		DEEPEN	F	LUG BA	ск 🔲 🖡				
b. Type of Well					INGLE MULTIPLE			ease Name		
OIL KX CAS DINGLE MULTIPLE DINGLE 20HE 20HE										
	••••					1	9. Well No. 1			
The Desana Corporation 3. Address of Operator								d Pool, or Wildcat		
600 Bldg. of the Southwest, Midland, Texas 79701								Wildcat		
and the second se	сттся/				lorth	LINE				
	-									
AND 660 PEET P	Eas	st LIN	C OF SEC. 3 T	wp. 4N AGE		HUPH	12. County	7777777777777		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHHH	HHH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHHH	HHH	HHHH	Curry	i i i i i i i i i i i i i i i i i i i		
	HHHHH	IIIIII	///////////////////////////////////////	HHHHH	IIII	IIIII	illilli	i i i i i i i i i i i i i i i i i i i		
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>HHHHH</i>	HHHH	{{}}}}}}	9. Froposed Depth	19.4	. Formation		.J. fistury or C.T.		
MMMMMM	illillilli	IIIIII		7300	P	ennsylvan		Rotary		
1. Elevations (show whether	UF, KI, etc.)	1		1B. Drilling Contro				. Date Work will start		
4641.7 GL		50,000 S	tatewide	Young Drillin	ng Co.		Augus	t 25, 1984		
23.		P	ROPOSED CASING AND	CEMENT PROGR	AM					
	SIZEOF	CASING	WEIGHT PER FOOT	SETTING DE	PTH	SACKS OF	CEMENT	EST. TOP		
SIZE OF HOLE	13-3/		48	350		300		Surface		
<u>[]</u>	8-5/		24	2000		600		Surface		
77/8/	4-1/		10.5	7300		900		1500		
Intermediate TI String: t is Production TI String: s	o circulate co his string wil ailing in w/20 s designed to his string wil	ement to s ll be ceme OO sx Clas circulate ll be ceme	urface. Cement volu nted w/400 sx Light s "C" neat cement. cement to surface. nted w/600 sx of Li volume is designed	ume is over 100 c cement contai The volume of ight and 300 s>)% exces ining 5# cement x of 50-	ss. # Gilsonii incorpora -50 Incor	ce & 1/4# ates over : Poz cemen	Flocele/sx, 150% excess and t containing 12%		
			OP program is attac				NUCTIVE TONE			
THE TONE. GIVE BLOWOUT PREV	ENTER PROGRAM,	IF ANV.								
hereby certify that the inform	setion above is tr	ue and comp	lete to the best of my kn	wiedge and belle	1.					
signed 70m R	, Carl		TüleAgen	t:		<i>C</i>	ate Augu	st 10, 1984		
(This space	for State Use)						a <u>na na sa</u> n ang ang ang ang ang ang ang ang ang an			
	SIGNED BY JER	RY SEXTON	i				A 117	1 = 100 4		
	MCT I SUPERV		TITLE				ATE AU	<u>G 1 5 1984</u>		
CONDITIONS OF APPROVAL	., 1 p anti		· ·		PER	MIT EXPIF	D FOR / RES	80 DAYS 775/85 DERWAY		
			•							

