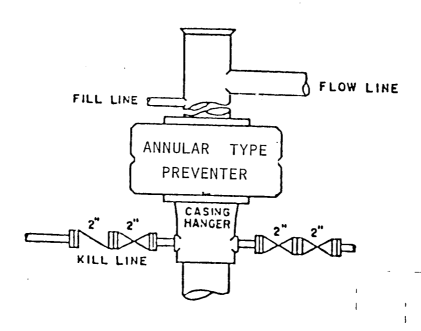
STATE OF NEW MEXIC				. —	30-00	15-71087	
ENERGY AND MINERALS DEPA	ARTMENT (_	CONSERVATION DIVISION			30-005-21097 Form C-101		
P. O. BOX 2088					Revised 10-1-78		
SANTA FE, NEW MEXICO 87501					5A. Indicate Type of Loase		
FILE	<u> </u>				5. State Oll & Gas Leage No.		
U.S.G.S. LAND OFFICE OPERATOR			•			& Gas Loaco No. E-9089	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							
1a. Type of Work	241 0141 214111 10	DRILL, DEEFEN, C	OR PLUG BACK		7. Unit Aore	coment Name	
DRILL X]	DEEPEN [bi na				
b. Type of Well	, 1		_	BACK [8, Farm or Lease Name		
well X well 2. Name of Operator	ОТНЕЯ	OTHER SINGLE MULTIPLE ZONE ZONE				Wakonda-State	
Dakota Resource	ces Inc	•			9. Well No.		
3. Address of Operator	ces, me.				1		
310 W. Wall, Suite 415, Midland, Texas 79701					10. Field and Pool, or Wildcat Chaveroo - Sanandres		
4. Location of Well I I I I I I I I I I I I I I I I I I						manes	
		.X118 FI	TET FROM THE DOULL	rine			
AND 660 FEET FROM	THE East LIN	E OF SEC. 16 TY	MP. 8S ACE.	33E HUPM			
					12. County	THE STATES	
	444444	44444	/////////////////////////////////////	77777	Chave	s VIIIIII	
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	/////////////////////////////////////	}	9. Proposed Depth	9A. Formation	777777	20. fiotory or C.T.	
			4600'	San An	i	Rotary	
I. Elevations (Show whether DF,	1 4.	6 Status Plug. Bond 21	B. Drilling Contractor			. Date Work will start	
4387, GR	Blan	Ret	Capstar			1-88	
23.	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	OT SETTING DEPTH SACKS OF		CEMENT	EST. TOP	
12 1/4	8 5/8	24	400' 20			2317 107	
7 7/8	5 1/2	15.50	4600	300			
'	•	•	!	į	ł		
	.'	•					
		55.	, ,				
		J 2	or energy to	ust be			
			1				
	Varia.		Valoria de	. •			
•	F %		salat,				
		•					
ABOVE SPACE DESCRIBE PRO	100550 DB0c0444 15 0	******				·	
E ZONE. GIVE BLOWOUT PREVENTE	R PROGRAM, IF ANY.	NOVUSAL IS TO DEEPEN OR	PLUS BACK, SIVE DATA ON	PRESENT PRODU	CTIVE TONE	LHD PROPOSED NEW PRODUC	
ereby certify that the information	p shove is true and compl	ete to the best of my knp	wiedge and belief.				
ned (Hus ///	1. Marsher	Tule Preside	ent ^r	F s.	_ T ₁	uly 15, 1988	
(This space for Si	ine lies			Do	16	17, 1700	
ORIGINAL SIG	the are standing	∾ ∮					
PROVED BY DISSESSED		7171 2	•		.1111	L 28'88	
NDITIONS OF APPROVAL IF	ANYI	III LE	····	DA	TE	<u> </u>	



BOP STACK

2000 PSI WORKING PRESSURE

BOP ARRANGEMENT