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DISTRIBUTIO	N							ラビー ビン form C-101	0-4-797
SANTA FE /				OCT 3 0 1963			-	Revised 1-1-65	
FILE	1	-		0	U 5 0 195	ů.	Г	5A. Indicate	Type of Lease
U.S.G.S.	1	7						STATE	FEE X
LAND OFFICE					-	5. State Oil	& Gas Lease No.		
OPERATOR	T,		ARTEBIA, OFFICE						
								<u>IIIII</u>	
APF	LICATIO	N FOR PI	ERMIT TO	DRILL, DEEPEN	, OR PLUG B	ACK			
ia. Type of Work		-						7. Unit Agre	ement Name
b. Type of Well						PLUG B		8. Form or L	ease Name
	GAS WELL	07	HER		SINGLE ZONE	MULT		N	ix
2. Name of Operator								9. Well No.	
Kerr McG	ee Cor	D .							1
3. Address of Operato								10, Field an	d Pool, or Wildcat
Kerr McG	e Bld	g. Okl	ahoma (City, Oklah	oma 7 31	02		Wil	dcat
4, Location of Well				ATED 1980					mmmmm
	UNIT LETTE	·	LOU	ATED	FEET FROM THE _	SOUCH	LINE		
AND 660	FEET FROM	THE WO	st Lin	E OF SEC. 11	TWP. 195	RGE 2	6E NMPM		
	UUU	IIIII	mm	<u> </u>	mmm	<u> </u>		12. County	<i>YUUUUU</i>
		//////				//////		Bddy	
	tttttt	illilli	illillillillillillillillillillillillill		<u>/////////////////////////////////////</u>	tttttt	111111	<u>mm</u>	<i>#####################################</i>
	//////	//////							
	iiiiii	tttttt	HHHH		19. Proposed De	pth 19	A. Formation		20. Rotary or C.T.
		//////			9800'		Monney		
21. Elevations (Show	whether DF,	RT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Cq		Morrow	22. Approx	Date Work will start
2200 2			Blanket not selected			a			
3309.3 Blanket not selected 10/30/68									
			Р	ROPOSED CASING AI	ND CEMENT PRO	GRAM			
SIZE OF HO		SIZE OF	CASING	WEIGHT PER FOO	T		SACKSOF	CENENT	ECT TOD
			- 4		- SETTING		JACKS UF		EST. TOP

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
15	13 3/8	48#	200	sufficient	circ
123	9 5/8	36#	2000 /600	sufficient	circ
8 3/4	7	20 to 26#	9800	as needed	

Series 900 Dual Hydraulic Blow-out preventer

Send all communications to: Box K, Sunray, Texas 79086

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APPROVAL VALL tor 99 Dars UNCESS IDALING COLLINCED, 1000

I hereby certify that the information above is true and com	plete to the best of my knowledge and belief.	
signed Mp Harton	TuleDiv.Supt. O&G Brod.	
(This space for State Use)		
APPROVED BY W. a. Gressett	TITLE <u>Gradia Cristian an</u>	NOV_1_1958
CONDITIONS OF APPROVAL, IF ANY: Compart must be circulated to	Notify N.M.O.C.C. in sufficient	
surface behand 13 78 + 9 3/8 casing	time to witness cementing $\frac{9}{4}$	

N MEXICO OIL CONSERVATION COMMISE 4 WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 1-1-65

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		All distances must be	from the outer bou	ndaries of the S	Section.	
Operator KEDD	Lease	Well Nc.				
KERR-MCGEE CORPORATION Unit Letter Section Township			1	NIX		1
L .	11	19 SOUTH	Range 26 EA		ty	EDDY
Actual Footage Loco	ation of Well:					
1980	feet from the	SOUTH line and	660	feet from	n the WEST	line
Ground Level Elev.	Producing For		Pool			Dedicated Acreage:
3309.3	PENI			DCAT		W 2 320 Acres
 If more the interest an If more that 	an one lease is d royalty). n one lease of d	ifferent ownership is	l, outline each dedicated to th	and identify	the ownership t	hereof (both as to working laNoFners been consoli-
Yes	No If an	nswer is "yes?" type o	ng.etc? of consolidation)	NOV 1	1662
this form if	necessary.)	owners and tract desc	riptions which	have actual	ly been concellide	ned (Use reverse side of
No allowab	le will be assigne	ed to the well until al	l interests have	been conso	olidated (by com	munitization, unitization, approved by the Commis-,
						CERTIFICATION
			1		tained her	ertify that the information con-, ein is true and complete to the [,] knowledge and belief.
	+ 1 1				Norme Ollo Position Division	C Barlow. SUPERINTENDENT
	i		ľ		Company Kanpany	
	1		1		Date	GEE CORPORATION
	l l		 		Осто	ser 30, 1968
•660'- ≻ • -			The way	R & LIND SHREET CO	shown on i notes of a under my s is true an knowledge	certify that the well location his plat was plotted from field ictual surveys made by me or upervision, and that the same id correct to the best of my and belief.
<u>6</u>	1		JOHN W	WEST	Date Surveye	a Ber 29, 1968
	1 1 1					rofessional Engineer
						THE WAL
0 330 660 90	0 1320 1450 1980	2310 2640 2000	1500 100	0 80Q		6 76