	· ,				30-	07 72945
DISTRIBUTION	NE	NEW MEXICO OIL CONSERVATION COMMISSION			Form C-101 Revised 1-1-	07-2743
SANTA FE				, [Type of Lease
FILE					STATE	—
U.S.G.S. LAND OFFICE						& Gas Lease No.
OPERATOR OPERATOR					-p. otale on	G Gas Ecape No.
OPERATOR					enne.	
APPLICATIO	ON FOR PERMIT T	O DRILL, DEEPEN,	OR PLUG BACK			
a. Type of Work					7. Unit Agr	eement Name
DRILL A	0	DEEPEN 🗌	PL	UG BACK		
b. Type of Well	_	DEE! EN			8. Form or I	_ease Name
OIL X GAS WELL	OTHER		ZONE ZONE	MULTIPLE ZONE	S. J.	Carr
. Name of Operator					9. Well No.	
Gulf Oil Corp	oration					7
. Address of Operator	Manual Man	No.				nd Pool, or Wildcat
Logetian of Wall	O, Kermit, Ter	3650			POWLE	Deposition I CIA
UNIT LETT	ER	TO20	FEET FROM THE WES	C LINE		
ND 2100 FEET FROM	, THE South	LINE OF SEC. 10	TWP. 248 RGE.	2778		
ND FEET FROM	THE LOCK OF	LINE OF SEC.	TWP. 249 RGE.	37 5 NMPM	12. County	<i>/////////////////////////////////</i>
					7.00	UIIIIIII
<i>HHHHHHH</i>	HHHHHH	HHHHHH	<i>HHHHHH</i>	HHHHH	min	WHHHHP1777
HHHHHHH	HHHHHH	/////////////////////////////////////	19. Proposed Depth	19A. Formation	,	20. Rotory or C.T.
			78001	Fowler I	\a sronian	Botom
l. Elevations (Show whether DI	F, RT, etc.) 21A. Ki	ind & Status Plug. Bond	21B. Drilling Contract		22. Appro	r. Date Work will start
3253' CER		***	Unknown		Hoon	Approval
3.		PROPOSED CASING AN		4	- Qui	Approved.
		. KO. GOLD CASING A	o cement . Rooms	**		
SIZE OF HOLE	SIZE OF CASIN				CEMENT	EST. TOP
SIZE OF HOLE		G WEIGHT PER FOO	T SETTING DEP	TH SACKS OF		EST. TOP
	SIZE OF CASIN 13-3/8" 8-5/8"			TH SACKS OF	ate	Circ to surface
	13-3/8"	G WEIGHT PER FOO	T SETTING DEP	TH SACKS OF	ate f salt	Circ to surface Est. 2320'
	13-3/8"	G WEIGHT PER FOO 48.00 24.00	T SETTING DEP 310' 3950'	TH SACKS OF	ate f salt	Circ to surface
17-1/2" 11 " 7-7/8"	13-3/8" 8-5/8" 5-1/2"	G WEIGHT PER FOO 48.00 24.00	T SETTING DEP 310' 3950' 7700'	TH SACKS OF Circul Base C 510 sx	ate of salt c	Circ to surface Est. 2320' Top to 8-5/8" cs;
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	G WEIGHT PER FOO 48.00 24.00 15.50	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt c	Circ to surface Est. 2320' Top to 8-5/8" cs
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	G WEIGHT PER FOO 48.00 24.00 15.50 40.00	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt c	Circ to surface Est. 2320' Top to 8-5/8" cs
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	G WEIGHT PER FOO 48.00 24.00 15.50 40.00	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt c	Circ to surface Est. 2320' Top to 8-5/8" cs
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2"	G WEIGHT PER FOO 48.00 24.00 15.50 40.00	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt c	Circ to surface Est. 2320' Top to 8-5/8" cs;
17-1/2" 11" 7-7/8" Pr	13-3/8" 8-5/8" 5-1/2" opose to drill a - 7	G WEIGHT PER FOO 48.00 24.00 15.50 4 to 7800' to te	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt	Circ to surface Est. 2320' Top to 8-5/8" es
17-1/2" 11" 7-7/8"	13-3/8" 8-5/8" 5-1/2" opose to drill arrange of the second of the seco	G WEIGHT PER FOO 48.00 24.00 15.50 to 7800' to te	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx	ate of salt	Circ to surface Est. 2320' Top to 8-5/8" css
17-1/2" 11" 7-7/8" Property of the property o	13-3/8" 8-5/8" 5-1/2" opose to drill arrange of the second of the seco	G WEIGHT PER FOO 48.00 24.00 15.50 L to 7800' to te FPROPOSAL IS TO DEEPEN Complete to the best of my	T SETTING DEP 310' 3950' 7700' st the Fowler	TH SACKS OF Circul Base C 510 sx Devonian f	ate of salt	Circ to surface Est. 2320' Top to 8-5/8" cs:
17-1/2" 11" 7-7/8" Property control of the property control of the property o	13-3/8" 8-5/8" 5-1/2" copose to drill arrangement of the service and commands makes	G WEIGHT PER FOO 48.00 24.00 15.50 L to 7800' to te FPROPOSAL IS TO DEEPEN Complete to the best of my	T SETTING DEP 310' 3950' 7700' St the Powler OR PLUG BACK, GIVE DAN knowledge and belief.	TH SACKS OF Circul Base C 510 sx Devonian f	obuctive zon	Circ to surface Est. 2320' Top to 8-5/8" cs:
17-1/2" 11" 7-7/8" Property cane. Give Blowout Preventereby certify that the information of the control of the	13-3/8" 8-5/8" 5-1/2" copose to drill arrangement of the service and commands makes	G WEIGHT PER FOO 48.00 24.00 15.50 to 7800' to te -69 IF PROPOSAL IS TO DEEPEN omplete to the best of my Title Area Prod Statistick	T SETTING DEP 310' 3950' 7700' St the Fowler on Plug Back, give Dak knowledge and belief.	TH SACKS OF Circul Base C 510 sx Devonian f	obuctive zon	Circ to surface Est. 2320' Top to 8-5/8" cs.
ABOVE SPACE DESCRIBE PLE ZONE. GIVE BLOWOUT PREVEN. GIVE BLOWOUT PREVEN. GIVE BLOWOUT PREVEN. Greeby certify that the information of the control of the cont	13-3/8" 8-5/8" 5-1/2" copose to drill arrangement of the service and commands makes	G WEIGHT PER FOO 48.00 24.00 15.50 to 7800' to te -69 IF PROPOSAL IS TO DEEPEN omplete to the best of my Title Area Prod Statistick	T SETTING DEP 310' 3950' 7700' St the Powler OR PLUG BACK, GIVE DAN knowledge and belief.	Circul Base C 510 sx Devonian f	obuctive zon	Circ to surface Est. 2320' Top to 8-5/8" cs: