SANTA FE			7	MEIVED	Form C-103 Supersedes O	14
FILE	IBUTION /			SERVATION COMMISSION	C-102 and C-1	03
	/-		En mexico die con	SERVATION COMMISSION	Effective 1-1-1	65
J.S.G.S.					5a. Indicate Type	of Lease
_AND OFF	ICE	_			State	Fee 🗶
OPERATO	R Z				5, State Oil & Ga	s Lease No.
(00	SUNE	DRY NOTICES	AND REPORTS ON	WELLS		
1.	USE "APPLIC	ATION FOR PERMIT	- " (FORM C-101) FOR SU	BACK TO A DIFFERENT RESERVOIR.	7. Unit Agreemen	Name
OIL D		OTHER-	Dry Hoje		,, out rigidemen	. Ivalie
2. Name of O	Cities Service	e Gil Comp	eny /		8. Farm or Lease O ¹ Brien	
3. Address of	Operator				9. Well No.	
4. Location o		- Hobbs, N	ow Mexico 8824) ————————————————————————————————————	#1	
-		1980	South	1980	10. Field and Poo	ol, or Wildcat
UNIT LET	TER,	FEE	T FROM THE	LINE AND FE	ET FROM VIIdcat	mmm
THE	ast Line, sec	TION 27	TOWNSHIP	RANGE 28E	_ NMPM.	
	anamana da	15.	Elevation (Show whether	DF, RT, GR, etc.)	12. County	
			4011 GR	,,,	Chaves	
	Check	Appropriate	Box To Indicate N	lature of Notice, Report		
	NOTICE OF	INTENTION	10:	SUBSE	QUENT REPORT OF:	
PERFORM REM	MEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	ALTERI	NG CASING
TEMPORARILY	=			COMMENCE DRILLING OPNS.	PLUG A	ND ABANDONMENT
PULL OR ALTE	ER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOB		
OTHER				OTHER		
		0 (0)	-1	aile and sing provided to		
17. Describe	Proposed or Completed	Operations (Clea:	TIV State all bertinent det		caludina actimated data of .	A = a *
,	Proposed or Completed ERULE 1603.					tarting any proposed
,				ned in the following		tarting any proposed
,		s been plu	gged and abando			tarting any proposed
,	above well has	s been plugith mud lad	gged and abando			tarting any proposed
The	above well has	s been plugith mud lad	gged and abando den fluid. D 2440 to 2080.			tarting any proposed
The 1. 2.	Loaded hole w Set 30 sack p Cut off 42 car	s been plugith mud lading for PBI sing at 16	gged and abando den fluid. D 2440 to 2080. 92.	ned in the following	g manner.	tarting any proposed
The 1. 2.	Loaded hole w Set 30 sack p Cut off 42 car	s been plugith mud lading for PSI sing at 169 sack cement	gged and abando den fluid. D 2440 to 2080. 92.		g manner.	tarting any proposed
The 1. 2.	Loaded hole with Set 30 sack pict off 4½ carbisplaced 30 sfrom 1750 to	th mud lading for PSI sing at 169 sack cement	gged and abando den fluid. D 2440 to 2080. 92. t plug 1/2 in a	ned in the following	g manner. Sing stub	tarting any proposed
The 1. 2. 3. 4.	Loaded hole will have set 30 sack pict off 4½ carbisplaced 30 sfrom 1750 to 01splaced 30 set 274 to 200.	th mud lading for PBI sing at 169 sack cement 1610. sack cement	gged and abandonden fluid. 2440 to 2080. 92. t plug 1/2 in and t plug 1/2 in and top of 8 5/8	ned in the following	g manner. Sing stub casing from	tarting any proposed
The 1. 2. 3. 4. 5.	Loaded hole with Set 30 sack pict off 4½ care bisplaced 30 from 1750 to Displaced 30 274 to 200. Put 10 sack count of the sack count installed	ith mud lading for PBI sing at 169 sack cement 1610. sack cement ment plug 4 inch pig	gged and abandonden fluid. 9 2440 to 2080. 92. t plug 1/2 in and t plug 1/2 in and top of 8 5/2 per marker.	ned in the following and $1/2$ out of $4\frac{1}{2}$ case and $1/2$ out of 8 5/8 B from base of cells	g manner. Sing stub casing from ar to 30 feet	tarting any proposed
The 1. 2. 3. 4.	Loaded hole with Set 30 sack pict off 4½ care bisplaced 30 from 1750 to Displaced 30 274 to 200. Put 10 sack count of the sack count installed	ith mud lading for PBI sing at 169 sack cement 1610. sack cement ment plug 4 inch pig	gged and abandonden fluid. 9 2440 to 2080. 92. t plug 1/2 in and t plug 1/2 in and top of 8 5/2 per marker.	ned in the following and $1/2$ out of $4\frac{1}{2}$ cased and $1/2$ out of $8.5/8$	g manner. Sing stub casing from ar to 30 feet	tarting any proposed
The 1. 2. 3. 4. 5.	Loaded hole with Set 30 sack pict off 4½ care bisplaced 30 from 1750 to Displaced 30 274 to 200. Put 10 sack count of the sack count installed	ith mud lading for PBI sing at 169 sack cement 1610. sack cement ment plug 4 inch pig	gged and abandonden fluid. 9 2440 to 2080. 92. t plug 1/2 in and t plug 1/2 in and top of 8 5/2 per marker.	ned in the following and $1/2$ out of $4\frac{1}{2}$ case and $1/2$ out of 8 5/8 B from base of cells	g manner. Sing stub casing from ar to 30 feet	tarting any proposed
The 1. 2. 3. 4. 5. 6.	above well has Loaded hole with Set 30 sack pi Cut off 4½ cas Displaced 30 s from 1750 to Displaced 30 s 274 to 200. Put 10 sack colored installed Cleaned locati	ith mud lading for PBI sing at 169 sack cement 1610. sack cement ment plug 4 inch pig ion of all	gged and abandonden fluid. 2440 to 2080. 22. t plug 1/2 in and in top of 8 5/2 equipment and of	ned in the following and 1/2 out of $4\frac{1}{2}$ case and 1/2 out of 8 5/8 from base of cells debris, fill pits as	g manner. Sing stub casing from ar to 30 feet	tarting any proposed
The 1. 2. 3. 4. 5. 6.	Loaded hole will have set 30 sack pict off 4½ care bisplaced 30 from 1750 to bisplaced 30 274 to 200. Put 10 sack countries and installed Cleaned locations of the countries of	ith mud ladding for PBI sing at 16: sack camen: 1610. sack camen: ment plug 4 inch pig lon of all	gged and abandonden fluid. 2440 to 2080. 22. t plug 1/2 in and in top of 8 5/2 equipment and of	ned in the following and $1/2$ out of $4\frac{1}{2}$ case and $1/2$ out of 8 5/8 B from base of cells	g manner. Sing stub casing from ar to 30 feet	tarting any proposed
The 1. 2. 3. 4. 5. 6.	above well has Loaded hole with Set 30 sack pi Cut off 4½ cas Displaced 30 s from 1750 to Displaced 30 s 274 to 200. Put 10 sack colored installed Cleaned locati	ith mud ladding for PBI sing at 16: sack cament 1610. sack cament ment plug 4 inch pig lon of all	gged and abandonden fluid. 2440 to 2080. 22. t plug 1/2 in and in top of 8 5/2 pe marker. equipment and on and complete to the best of an analysis of an ana	and 1/2 out of $4\frac{1}{2}$ cannot less of cells debris, fill pits and first my knowledge and belief.	sing stub casing from ar to 30 feet nd cellar.	
The 1. 2. 3. 4. 5. 6. 7.	Loaded hole will have set 30 sack pict off 4½ care bisplaced 30 sfrom 1750 to bisplaced 30 sack condinated cleaned locations. Entity that the information of the condinate installed condinates the condinates of	ith mud ladding for PBI sing at 16: sack cament 1610. sack cament ment plug 4 inch pig lon of all	gged and abandonden fluid. 2440 to 2080. 22. t plug 1/2 in and in top of 8 5/2 pe marker. equipment and on and complete to the best of an analysis of an ana	ned in the following and 1/2 out of $4\frac{1}{2}$ case and 1/2 out of 8 5/8 from base of cells debris, fill pits as	sing stub casing from ar to 30 feet nd cellar.	6-67

CONDITIONS OF APPROVAL, IF ANY: