NO. OF COPIES RECEIVED						
DISTRIBUTION					Form C-103 Supersedes Old	
SANTA FE	+	EW HEVICO OH . CO.	6 mm 1/1 m 1 m 1 m m 1 m 1 m 1 m 1 m 1 m		C-102 and C-103	
FILE	N	EW MEXICO OIL CON	SERVATION COMMISSION		Effective 1-1-65	
U.S.G.S.						
LAND OFFICE					5a. Indicate Type of Lease	
OPERATOR	- 				State K Fee	e
OFERATOR	,				5. State Oil & Gas Lease No. E-6927	
	INDRY NOTICE	AND DEDODES OF	. NUTS A		E-0321	~~~
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. [1.]						
OIL GAB	7				7. Unit Agreement Name	
2. Name of Operator	OTHER-	Water Inject:	ion		N.E. Caprock Que	en.
•		_			8. Farm or Lease Name	
Texas American 3. Address of Operator	Oil Corpora	tion			N. E. Caprock Qu	een
•					9. Well No.	uit
300 West Wall,	Suite 1012	- Midland, To	exas 7970 <u>1</u>		3	
	1.000	a			10. Field and Pool, or Wildcat	
UNIT LETTERU	, 1980 PEE	T FROM THE <u>South</u>	LINE AND1980	FEET FROM	Caprock Queen	
THE East LINE	, SECTION 10	TOWNSHIP	S RANGE 32-E	NМРМ.		IIII
mmmmm		Elevation (Show whether	DE RT CP ata)			7777
	//////////////////////////////////////		•		12. County	////
16.	minini i	437]			Lea (IIIIII	7777
Ci	eck Appropriate	Box To Indicate N	Nature of Notice, Repo	rt or Oth	er Data	
NOTICE	OF INTENTION T	ro:	SUBS	EQUENT	REPORT OF:	
		_		_		
PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
				1)	PLUG AND ABANDONME	
TEMPORARILY ABANDON			COMMENCE DRILLING OPNS.		PLUG AND ABANDONME	NT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOS			NT
PULL OR ALTER CASING		CHANGE PLANS	CASING TEST AND CEMENT JOS OTHER <u>Change</u> St	tatus :	from SI water	·
 		CHANGE PLANS	CASING TEST AND CEMENT JOS	tatus :	from SI water	NTX
OTHER 17. Describe Proposed or Comple	eted Operations (Clear		other Change st	tatus : inject:	from SI water ion.	_ X
OTHER	eted Operations (Clear		other Change st	tatus : inject:	from SI water ion.	_ X
OTHER 17. Describe Proposed or Comple	eted Operations (Clear		other Change st	tatus : inject:	from SI water ion.	_ X
OTHER 17. Describe Proposed or Comple	eted Operations (Clear		other Change st	tatus : inject:	from SI water ion.	_ X
OTHER 17. Describe Proposed or Comple	eted Operations (Clear		other Change st	tatus : inject:	from SI water ion.	_ X
OTHER OTHER 17. Describe Proposed or Complework) SEE RULE'1 fos.		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
OTHER OTHER 17. Describe Proposed or Complework) SEE RULE'1 [05.		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
OTHER OTHER 17. Describe Proposed or Complework) SEE RULE'1 [05.		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
OTHER OTHER 17. Describe Proposed or Complework) SEE RULE'1 [05.		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
OTHER 17. Describe Proposed or Comple		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other		ly state all pertinent det	other Change st injection to sails, and give pertinent dates,	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other	ion patterns	ly state all pertinent det	other Change st injection to sails, and give pertinent dates, and a maintain	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
other	ion patterns	ly state all pertinent det	other Change st injection to sails, and give pertinent dates, and a maintain	tatus : inject	from SI water ion. estimated date of starting any pr	_ X
OTHER OTHER 17. Describe Proposed or Complework) SEE RULE'1 fos.	ion patterns	ely state all pertinent det	other Change st injection to sails, and give pertinent dates, and give maintain and the maintain for my knowledge and belief.	inject	from SI water ion. sstimated date of starting any production.	_ X
other 17. Describe Proposed or Complework) SEE RULE 1703. hanges in inject: 18. I hereby certify that the information of the certific that the certific t	nation above is true a	ely state all pertinent det	other Change st injection to sails, and give pertinent dates, and a maintain	inject	from SI water ion. sstimated date of starting any production.	_ X
other	nation above is true a	ely state all pertinent det	other Change st injection to sails, and give pertinent dates, and give maintain and the maintain for my knowledge and belief.	inject	from SI water ion. setimated date of starting any production.	poposed
other 17. Describe Proposed or Complework) SEE RULE 1703. hanges in inject: 18. I hereby certify that the information of the certific that the certific t	nation above is true a	ely state all pertinent det	other Change st injection to sails, and give pertinent dates, and give maintain and the maintain for my knowledge and belief.	inject	from SI water ion. sstimated date of starting any production.	poposed

AUG 2 8 Total