	I I I I	6	Budget Bureau No. 42-R368.4. Approval expires 12-31-60.
reb. 1951)	(SUBNIT IN	TRIPLICATE)	Land Office NM Loase No. EC 02448
		STATES	Unit
	GEOLOGIC	OF THE INTERIOR CAL SURVEY	WEGE.
SUNDRY	NOTICES ANI	O REPORTS ON	WELLS WELL NEW SUR
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PL	LANS	SUBSEQUENT REPORT OF SHOOT	ING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	NG CASING
NOTICE OF INTENTION TO RE-DRILL C	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRI	Y
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABAND	ONMENT
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON 1	WELL		
	and 660 ft from	Nine and 1980 ft. fr	om line of sec. 20
Vell No. 1 is locate NE/4 NW/4 Sec. 20 (4 Sec. and Sec. No.) Wildcat (Field)	T2N R22E (Twp.) (Ran DeBaca (County or Substitution of the county of the	NMPM (Meridian) New Mexico bdivision) is 4888DRt.	om (State or Territory)
/ell No. 1 is locate NE/4 NW/4 Sec. 20 (4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derrick	T2N R22E (Twp.) (Ran DeBaca (County or Sul floor above sea level DETAILS	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	(State or Territory)
/ell No. 1 is locate NE/4 NW/4 Sec. 20 (4 Sec. and Sec. No.) Wildcat (Field) the elevation of the derrick	T2N R22E (Twp.) (Ran DeBaca (County or Substitution above sea level DETAILS	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	·
Vell No. 1 is located NE/4 NW/4 Sec. 20 (3/ Bec. and Bec. No.) Wildcat (Field) the elevation of the derrick depths to	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, w ing points, and all other	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	(State or Territory)
/ell No. 1 is locate NE/4 NW/4 Sec. 20 (1/4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick State names of and expected depths to	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, w ing points, and all other	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	(State or Territory)
Vell No. 1 is locate NE/4 NW/4 Sec. 20 (% Sec. and Sec. No.) Wildcat (Field) the elevation of the derrick tate names of and expected depths to	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, w ing points, and all other	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	(State or Territory)
Vell No. 1 is locate NE/4 NW/4 Sec. 20 (4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick tate names of and expected depths to Spudded 3/13/59 Comp Plugged as follows: 50° plug	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, w ing points, and all other and P&A 4/25/59	NMPM (Meridian) New Mexico bdivision) is 4888DFt. OF WORK	(State or Territory)
Vell No. 1 is located NE/4 NW/4 Sec. 20 (3) Bec. and Bec. No.) Wildcat (Field) the elevation of the derrick tate names of and expected depths to Spudded 3/13/59 Comp Plugged as follows: 50° plug 50° plug	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, w ing points, and all other and P&A 4/25/59 © 5000° at 2500°	NMPM New Mexico bdivision) is 4888DRt. OF WORK reights, and lengths of proposed or important proposed work)	(State or Territory)
Vell No. 1 is located NE/4 NW/4 Sec. 20 (4/ Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick state names of and expected depths to Spudded 3/13/59 Comp Plugged as follows: 50° plug 50° plug	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, wing points, and all other p and P&A 4/25/59 @ 5000° at 2500° at top of surface	NMPM New Mexico bdivision) is 4888DRt. OF WORK reights, and lengths of proposed or important proposed work)	(State or Territory)
(% Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick State names of and expected depths to Spudded 3/13/59 Comp Plugged as follows: 50 plug 50 plug 50 plug	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, wing points, and all other p and P&A 4/25/59 @ 5000* at 2500* at top of surface of the surface of the s	NMPM (Meridian) New Mexico bdivision) is 4888DRt. OF WORK relights, and lengths of proposed extended work)	(State or Territory) Laings; indicate mudding jobs, comens-
Vell No. 1 is locate NE/4 NW/4 Sec. 20 (4 Sec. and Sec. No.) Wildcat (Field) The elevation of the derrick Spudded 3/13/59 Comp Plugged as follows: 50° plug 50° plug 50° plug Marker sec. When pits are dry ar	T2N R22E (Twp.) (Ran DeBaca (County or Sult floor above sea level DETAILS o objective sands; show sizes, wing points, and all other p and P&A 4/25/59 @ 5000* at 2500* at top of surface at top of surface and location cleans	NMPM (Meridian) New Mexico Edivision) is 4888DFt. OF WORK reights, and lengths of proposed comportant proposed work) pipe	(State or Territory) Lainge; indicate mudding jobe, coment-

Company

Address

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Tyler, Texas

GPG 862040

Title