Budget	Bureau	No.	42-R	SS8.4.
	al expir			

For ()	Form 9-881 a (Feb. 1951)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sant-4	Po	_
Loaso	No	MIN-0180	15	•
		mble-Fr		43

COLLEGED BETTER

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pabruary 2,		SUBSEQUEN	T REPORT OF WATER SHUT-OFF	
SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF RE-DRILLING OR REPAIR SUBSQUENT REPORT OF RE-DRILLING OR REPAIR SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERIOT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERIOT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERIOT OF ALTERI	NOTICE OF INTENTION TO CHANGE PLANS		T REPORT OF SHOOTING OR ACIDIZING.	
SUBSEQUENT REPORT OF ABANDONMENT. WOTICE OF INTENTION TO PULL OR AL ITER CASING. SUPPLEMENTARY WELL HISTORY. WITHOUT TO PULL OR AL ITER CASING. SUPPLEMENTARY WELL HISTORY. WITHOUT TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 2, , , 19 WITHOUT TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. PROTUCE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 2, , , 19 WITHOUT THE CONTROL OF THE DATA WITHOUT THE CONTROL OF THE DATA WITHOUT THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 2, , , 19 WITHOUT THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITHOUT THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WITHOUT THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 2, , , 19 WITHOUT THE DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPO		+ !!	T REPORT OF ALTERING CASING	
SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pabruary 2,	NOTICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL SUBSEQUEN	T REPORT OF RE-DRILLING OR REPAIR.	
WOTICE OF INTENTION TO PULL OR AL ER CASING. WOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 2, 19 40 Rembia-Federal "A" ell No. 1 is located 790 ft. from S line and 700 ft. from W line of sec. 29 (In S line and Sec No.) (C) Sec and	NOTICE OF INTENTION TO SHOOT OR ACIDIZ	E SUBSEQUEN	T REPORT OF ABANDONMENT	-
(HOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Pobruary 2,	NOTICE OF INTENTION TO PULL OR ALITER CA	ASING SUPPLEMEN	TARY WELL HISTORY	
Should be seen as see, No. 1 is located 1996 ft. from Should be seen as see, No. 1 (Range) (Meridian) See No. 1 (Range) See No. 1 (Rang	NOTICE OF INTENTION TO ABANDON WELL			
ell No. 1 is located 199 ft. from S line and 190 ft. from W line of sec. 29 24 2 8 8 8 9 8 8 8 9 8 8 8 9 9 8 8 8 9	(INDICATE ABOV	/E BY CHECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
ell No. is located ft. from file and ft. from file in of sec. SW 29 (Committee of St. Market of St			February 2,	19
(b) See, and See, No.) (c) See, and See, No.) (d) See, See, No.) (d) See, and See, No.) (d) See, See, No.) (d) See, See, No.) (d) See, and See, No.) (d) See, See, No.) (d) See, Association (d) See, No.) (e) See,	Resbio-Poderal "A"	EVE	. All the second se	
(Range) (State or Territy) (State	ell No. is located	ft. from S line an	$\operatorname{id} \frac{780}{W}$ line of	f sec. 29
(Field) (Field) (Field) (County or Subdivision) (State or Territor) (Field) (County or Subdivision) (State or Territor) (State	44 90	261 2 4	B. K. P.	
(Field) (County or Subdivision) (State or Territy) ne elevation of the derrick floor above sea level is 7695 ft. DETAILS OF WORK DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mydding jobs; formers ing points, and all other important proposed work) Jamasery 31, 1960 completed wall. Ren 4,616° 14° 166 tubing. Pitot tube speck 11,600 Med. Short wall in. Released rig February 1, 1960 FEB 1 0 1960 OIL CLII DIS: Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. P. 8. Best 1861		(Twp.) (Range)	(Meridian)	DEREIV
DETAILS OF WORK DETAILS OF WORK U. S. CEOLOGICAL Seasons and appeared depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs journents ing points, and all other important proposed work) Sensory 31, 1966 completed wall. Res 4,610° - 14° - 146 tubing. Pitos tube coast 11,600 Med. Short wall in. Released rig Foliaruary 1, 1960 OIL COLL DISTANT I understand that this plan of work must receive approval in writing by the Geological Survey before Operations with plan of work must receive approval in writing by the Geological Survey before Operations with the commenced. P. S. Best 1861	Vadusignoted	Rio ARTIDO	(State on Travilla)	
DETAILS OF WORK DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, persenting points, and all other important proposed work) James 7 31, 1960 completed wall. Ran 4,610 * 1t * 166 tubing. Fitost tube test 11,600 Med. Shat wall in. Released rig Felicuary 1, 1960 OIL COLL DIS: I understand that this plan of work must receive approval in writing by the Geological Survey before operations entry be commenced. Cabes Garbers Company Iddress	(Field)		u v	d - = 0.40
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muchding jobs, persents ing points, and all other important proposed work) James 7 31, 1960 completed wall. Ren 4,610 * 1t * 160 tubing. Pitot tube teet 11,600 Mef. Shot wall in. Released rig Feliculary 1, 1960 FEB 1 0 1960 OIL COIL DIS: Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations what he commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations what he commenced. The company Cohes Carbon Company Cohes Carbon Company	ne elevation of the derrick floor	above sea level is 7605	ft.	FEB 8 16
Jennery 31, 1960 completed wall. Ren 4,010* - 14* - 164 tubing. Pitot tube seet 11,800 Mef. Short wall in. Released rig February 1, 1960 FEB 1 0 1960 ONL COLL DIST. Tuber tubing of proposed casings; indicate mudding interpretation of the seet 11,800 Mef. Short wall in. Released rig February 1, 1960 Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations every becommenced. Cabes Carters Company Cabes Carters Carters Company Cabes Carters	ic cicyation of the distribution is		D.V.	
Jamaery 31, 1960 completed wall. Ran 4,610' - 1t' - 166 tubing. Pitot gube took 11,000 Med. Shot wall in. Released rig February 1, 1960 FEB 1 0 1960 OIL CONT. LIFE DIST. LIFE OTHERS COMPANY Cabox Carbon Company Cabox Carbon Company				n' a' georog _{ion} i i
Jamaery 31, 1960 completed wall. Ran 4,610' - 1t' - 166 tubing. Pitot gube took 11,000 Med. Shot wall in. Released rig February 1, 1960 FEB 1 0 1960 OIL CONT. LIFE DIST. LIFE OTHERS COMPANY Cabox Carbon Company Cabox Carbon Company	ate names of and expected depths to objecti in	ive sands; show sizes, weights, and le ng points, and all other important p	roposed work)	noting lone's contents.
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations of a commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations of a commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations of a commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations of a commenced.			and the second of the second	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The company Contract Company and Contract Company are commenced. The company are commenced to the company are commenced to the company are commenced.		had water to the second	me aller management	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cohet Carbon Company ddress	tuse test 11,000 mer	WAS BOY'S NOT WITHOUT	the time someone's of ano	**
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			/ POC 1 1	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			JOH HIGH	N.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			/RUH/	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			RILLIA	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			RLL FIFT	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Cobes Carbon Company ddress 8. Bast 1361			RLL FIRE OF 1960	
ompany Cabos Carbon Company ddress P. C. Bast 1301			FEB 1 0 1960	
ddress				
ddress	I understand that this plan of work must r	receive approval in writing by the Ge		be commenced.
daress		receive approval in writing by the Go		be commenced.
Proper Tenes R. () W. L. e.	ompany Cabas Cartes	Company		be commenced.
	ompany Cabes Carbon	Company		be commenced.

GPO 862040