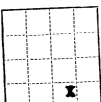
Form !	-881a
(Feb.	1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

			1	Ĺ	ì.	ì	į	į	ı
Land ()ffice	 -		-	-	-	-	-	•

Crucos

12: 063458

N.H.P.U. Unit -----

GEOLOGICAL SURVEY

CORIS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ALIENCED (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) REPAIR (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) REPAIR (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) REPAIR (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 REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK N			X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF ALTERING CASING. THE OF INTENTION TO TEST WATER SHUT-OFF. THE OF INTENTION TO TEST WATER SHUT-OFF. THE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ARANDOMMENT. SUBSEQUENT REPORT OF ARANDOMENT. SUBSEQUENT REPORT OF ARANDOMMENT. SUBSEQUENT REPORT OF ARANDOMMENT. SUBSEQUENT REPORT OF ARANDOMMENT. SUBJECT OF ARANDOM	ICE OF INTENTION	TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDOMMENT. SUBSEQUENT REPORT OF ABANDOMENT. SUBSEQUENT REPORT OF ABANDOMENT. SUPPLEMENTARY SUBSEQUENT REPORT OF ABANDOMENT. SUPPLEMENTARY SUBSEQUENT REPORT OF ABAN	ICE OF INTENTION	N TO CHANGE PLANS		CURSEQUENT REPORT OF ALTERING CASING	
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDON OF A	ICE OF INTENTIO	N TO TEST WATER SHUT-OFF		CURETURENT REPORT OF RE-DRILLING OR REPAIR	
Supplementary well history. (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 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 BY CHECK	TICE OF INTENTIO	N TO RE-DRILL OR REPAIR WE	LL	SUBSEQUENT REPORT OF ARANDONMENT	
(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 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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK	TICE OF INTENTIO	N TO SHOOT OR ACIDIZE		SUBSEQUENT RELOCT OF THE STORY	
(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 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	TICE OF INTENTIO	N TO PULL OR ALTER CASING.		SUPPLEMENTARY	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) The line of the property of the proper	TICE OF INTENTIO	N TO ABANDON WELL		-	
In No. 2 is located 600 ft. from Since and 1980 ft. from Explains of sec. 1982 Section 1982 (Meridian) Section 1982 (Meridian) (General Sec. No.) (Twp.) (Range) (Meridian) (General Sec. No.) (State or Territory) (Field) (County or Subdivision) (State or Territory) (State or Territ				NOTICE OR OTHER DATA)	
Il No is located		(INDICATE ABOVE BY C	CHECK MARK NA		_
Il No is located				Make New Merrico October	27 19 7
is located 660 ft. from Shine and 1980 ft. from Shine of sec. 82.6 Section 34 208 St. Shile No. (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) (State or Territory) (State or Territory) The section of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a well with rotary tools at the above location of the back of the b. 5. Geological Survey and any other special relationship to complice with the complication of the b. 5. Geological Survey and any other special relationship to complice with a proportion of the b. 5. Geological Survey and any other special relationship to complice with approximately 250 seeks coments.	eres thatt	Fisher 3, No. 2		mood was	
(Y Sec. and Sec. No.) (Y Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (State or Territory) (Sta	,			 (F.)	. 186
(% Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Range) (Field) (County or Subdivision) (State or Territory) (DETAILS OF WORK (Angle) (DETAILS OF WORK (State or Territory)			le from	line and 1960 ft. from whine o	of sec.
(A) Section S. (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (State or Territory) (Bee elevation of the derrick floor above sea level is	ll No	is located	e_it. Hom.	(S) min and and	
(K Sec and Sec. No.) The Field (County or Subdivision) (Field) (County or Subdivision) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (County or Subdivision) (State or Territory) (State or Territory) (Publication of the derick floor above sea level is			*	MelloPallo	
Territory (K Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (State or Territory)	31/L 5ex	TION TO	(R	ange) (Meridian)	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a well with rotary tools at the above location at the approximately 6.050°. All easing will be committed in asset with approximately 6.050°. All easing will be committed with superoximately distributed at the second at the second at the second with approximately 250° and committed with approximately 15° and committed with 15° and 15° and 15° and 15° and 15° and		ec. No.)	Lan	not real	
ne elevation of the derrick floor above sea level isft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a well with rotary tools at the above location at the approved methods of the U. S. Geological Survey and any other spanial regions will be compiled with. It is planned to use the following easing patterns: 10 3/4" easing to be circulated to surfaces 7 5/4" casing to be set at approximately 250 and comented with approximately 250 sachs coment. The compiled with approximately 250 sachs coments to be circulated to surfaces 7 5/4" casing to be set at approximately 3,050 to be circulated to surfaces 7 5/4" casing to be set at approximately 3,050 to be circulated to surfaces 7 5/4" casing to be set at approximately 3,050 to be circulated with approximately 1,255 sacks coments.			(County or 8	Subdivision) (State or Territory	7)
DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) It is intended to drill a wall with rotary tools at the above location of the U. S. Geological Survey and any other special register will be compiled with. It is placed to use the following easing patterns: 10 3/4" easing to be circulated to surface; 7 5/3" casing to be set at approximately 250 seeks commit, our angles of the surface; 7 5/3" casing to be set at approximately 3,050 seeks commit.			1	1 • 44	
	tate names of and	expected depths to objective so ing po	DETAIL ands; show sizes pints, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate my her important proposed work)	udding jobs, cement
	to a total with approvements will set at approve to be circumstally 6,00 determined	expected depths to objective as ing policy of the depth of approximately and with a parameter of the parameter of the parameter of the parameter of the approximately 250° and commuted to by unliper survey approximately approximately to profit the parameter of t	DETAIL ands; show sizes pints, and all oth drill a second of the form and opening and open	s of WORK I, weights, and lengths of proposed casings; indicate manner important proposed work) sell with rotary tools at the according will be caused will be caused will be caused will be caused with approximately 250 sacing of with approximately 250 sacing to be set at approximately 15 sacks caused, and to be perforated apposite the sell upon completion is also result upon completion is also result.	And in accompanies of the second of the seco
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	to a total. Ath approvements will set at approve to be circumsted with mately 6,00 determined	expected depths to objective as ing policy of the depth of approximated with the complied with the planned to resimutely 250° and communically 50° and communically objective approximately approximately to produce that this plan of work must receive the plan of work must recei	DETAIL ands; show sizes pints, and all oth drill a second of the form of the f	s of WORK I, weights, and lengths of proposed casings; indicate manner important proposed work) sell with rotary tools at the according will be caused will be caused will be caused will be caused with approximately 250 sacing of with approximately 250 sacing to be set at approximately 15 sacks caused, and to be perforated apposite the sell upon completion is also result upon completion is also result.	And in accompanies of the second of the seco
and and a company	tate names of and to a total sith approve will seek at approve to be circulated to makely 6,00 determined.	expected depths to objective as ing policy of the depth of apprending the be complied with the complied with the complied with the planned to recipited to surface the approximately 250° and commuted to by reliper survey approximately and commuted to the product of the product	DETAIL ands; show sizes pints, and all oth drill a second of the form of the f	s of WORK I, weights, and lengths of proposed casings; indicate manner important proposed work) sell with rotary tools at the according will be caused will be caused will be caused will be caused with approximately 250 sacing of with approximately 250 sacing to be set at approximately 15 sacks caused, and to be perforated apposite the sell upon completion is also result upon completion is also result.	And in accompanies of the second of the seco
Company Continental Cil Company	to a total to a total with approve make will set at approve to be circulated with mately 6,00 determined I understand the Company	expected depths to objective as ing policy of the intended to depth of approximately and the complied with the complied with the proximately 250° and communically 50° and communically by reliper survey approval to produce that this plan of work must recontinental Cil	DETAIL ands; show sizes pints, and all oth drill a second of the form of the f	s of Work I, weights, and lengths of proposed casings; indicate manner important proposed work) Sell with rotary tools at the a possible of the sell with rotary tools at the a pological Survey and any other casing testing patterns 10 % of with approximately 290 seeing to be set at appreximately 250 seeing to be set at appreximately 115 secks comment, and to be performed apposite the sell upon completion is also required by the Geological Survey before operations may be surroughly the Geological Survey before operations and the surroughly the Geological Survey before operations are surroughly the Geological Survey before operations and the surroughly the Geological Survey before operations are surroughly the Geological Survey before operations are surroughly	As easing to easing to easing 1,050° to set at a part around to pay some example pay some e
and desired 1 Oct Company	ate names of and of a total of the approximate willing to be circumsted to the actual of the actual	expected depths to objective as ing policy of instanced to depth of approximately and analysis and committee of the approximately 250° and committee of the approximately 50° and committee of the proximately approximately and committee of the proximately of the proximately and committee of the proximately of the proximately and the proximately of the prox	DETAIL ands; show sizes bints, and all oth drill a second of the form of the f	s of Work I, weights, and lengths of proposed casings; indicate manner important proposed work) Sell with rotary tools at the a possible of the sell with rotary tools at the a pological Survey and any other casing testing patterns 10 % of with approximately 290 seeing to be set at appreximately 250 seeing to be set at appreximately 115 secks comment, and to be performed apposite the sell upon completion is also required by the Geological Survey before operations may be surroughly the Geological Survey before operations and the surroughly the Geological Survey before operations are surroughly the Geological Survey before operations and the surroughly the Geological Survey before operations are surroughly the Geological Survey before operations are surroughly	As easing to easing to easing 1,050° to set at a part around to pay some example pay some e