,	Form 9-881 b (April 1952)							
٠,								
:								
		-						

(SUBMIT	IN	TRIPLICA:	TE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Form approved. Budget Bureau No. 42-R359.4.
Indian	Agency
	Navajo
Allette	NO
_	1 do TND 66

SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACTIVING SOTICE OF INTENTION TO CHANGE PLANS. SOTICE OF INTENTION TO CHANGE PLANS. SOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALCIDIZE SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ALCINETY OF ABANDONMENT SUBSEQUENT REPORT
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUBS
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR WAY 1 SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT
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 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 ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INFIDENTIAL Is located 660 ft. from line and 1980 ft. from line of sec. 2 Still 300 2 729
is located 660 ft. from line and 1980 ft. from line of sec. 2 SWA Sec. 2 T29M R19W NMPM (A Sec. and Sec. 16.) Rattle make County San Juan County New Mexico (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5224. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come in propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
is located 660 ft. from S line and 1980 ft. from Minpm State Sec. and Sec. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
is located 660 ft. from S line and 1980 ft. from Minpm State Sec. and Sec. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
Sw/L Sec. and Sec. No.) Rattle make San Juan County (County or Subdivision) Rettle make San Juan County (State or Territory) The elevation of the derrick floor above sea level is 5224. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
Rattlesnake San Juan County (Field) Rettlesnake San Juan County (County or Subdivision) New Mexico (State or Territory) The elevation of the derrick floor above sea level is 5224. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
Rattlesnake County of Subdivision New Mexico (County of Subdivision) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, com ing points, and all other important proposed work) propose to drill this well with rotary tools to an estimated opth of 6700° to test the Paradox formation. Approximately 300
(Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is 5224. ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) a propose to drill this well with rotary tools to an estimated opth of 6700° to test the Paradox formation. Approximately 300
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) a propose to drill this well with rotary tools to an estimated opth of 6700° to test the Paradox formation. Approximately 300
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) propose to drill this well with rotary tools to an estimated opth of 6700° to test the Paradox formation. Approximately 300°
propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
propose to drill this well with rotary tools to an estimated opth of 6700' to test the Paradox formation. Approximately 300
pth of 6700' to test the Paradox formation. Approximately 300
11 1/0. Efflace casing ait de sec « cemeured co efficée » vi
mately 4600° of 9 5/8" intermediate casing will be set & coment
stage coller will be located at approximately 1100; to coment
kota formation. A 7" O.D. liner will be set & cemented from
oproximately 4000' to 9600'. The well will be completed open h
com the bottom of the 7" liner to TD.
OF ILA
\(\frac{\frac}\f{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\fri
//IF ! I ! I ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
/REGELYED /
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.
MAY 1 5 1962
1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced MAY 1 5 1902 ompany Continental Oil Company oldress Box 3312 DIST. 3
akota formation. A 7" 0.D. liner will be set & cemented from opproximately 4600' to 6600'. The well will be completed open how the bottom of the 7" liner to TD.
AFII A
\Q\(\text{II}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
/REGELYED /
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.
MAY 1 5 1962
ompany Continental Oil Company OIL CON. COM.

USGS(4) NMOCC(2) Bu/Mines(2) CHG RLS HDH

- -

Sengangang Congression Congres

No propose to dedicable well with metery cools to an weighted depose of 13 4/00" to test the largelon formation. Appreciate tells 300' of 13 4/60 and from resing will be set A commise to surface. Approximately 1600' of 9 1/4" intermediate sasing will be set & commised. A compact of the course of the lateral of a proving tells is a committed the large set of the lateral of the la

program in the factor of the

3.70 FOR

Durripp, Colorado

Locar coincie of Seaso

NUMBER OF COPIES RECEIVED					
015	TRIBUTIO	ON			
SALITA FE					
FILE	-				
U. S. G. S.			Ι		
LAND OFFICE			1		
TRANSPORTER	OIL	T			
THANSPORTER	GAS				
PRORATION OFFI	É	I			
		T			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACDEACE DEDICATION DI AT

FORM C-128 Revised 5/1/57

		***	LUCATI		<i>-</i>			••••		1
		SEE INST	RUCTIONS	FOR COM	PLETING	THIS	FORM ON	THE REVE	RSE SI	DE
										į
				CECTIC						
			i i		IN A					Well No.
Continental Oil Company Rattlesnake					nake			144		
		Township		Ran	ge		County			
	2		29N		19W		S	an Juai	1	
					_					
			line and		0	feet	from the	West		ine
v. Pi	_				Dann cryl	1	_		Dedica	ated Acreage:
	Pě	iradox			rennsyl	LVa	nian			OU Acres
ight to dr -3-29 (e to questi X NO	ill into and) NMSA 193 on one is " If	to produce for Comp.) no," have the answer is "	rom any poor ne interests o yes,'' Type	l and to a of all the of Consol	owners bee idation <u>C</u> respective	n conginter	nsolidated b T essio ests below:	oy communic nal Act intere	ization Cion est	agreement or other- Purchase of
		SECTIO	ON B					1		
 		350110	ON B			_			CERT	IFICATION
		SECT	TION 2		L CO	. C	OM	in SECTI plete to the belief. Name Of Position Asst Company Continuous	ON A a he best RIGINA R. E Di nent	that the information above is true and com- tof my knowledge and AL SIGNED BY L. JENSEN strict Supt. al Oil Company
980'—	SAN	AMM CO	PROPO		8			shown on plotted fr surveys n supervisi and corre and belie	the pla om fiel nade by on, and ot to the f.	that the same is true e best of my knowledge * 6, 1962 essional Engineer veyor
	Section of feet from the only of the only of the question of t	Section 2 cocation of Well: feet from the Section Producing For Produc	Section Township 2 occation of Well: feet from the South Township 2 occation of Well: feet from the South Township 2 occation of Well: feet from the South Paradox The only owner in the dedicated of the only owner in the owner in the only owner in the owner i	Section 2 Township 2 29N ocation of Well: feet from the South line and tw. Producing Formation Paradox of the only owner in the dedicated acreage out the only owner in the dedicated acreage out the original of the origi	SECTION Section Section Section Section Section Converse of Well: Section Pool Paradox Sether only owner in the dedicated acreage outlined on ight to drill into and to produce from any pool and to a -3-29 (e) NMSA 1935 Comp.) To question one is "no," have the interests of all the X. NO	SECTION A Lease Rattl Section 2 Township 29N 19W Occation of Well: feet from the South line and 1980 Producing Formation Paradox Pennsy. On the only owner in the dedicated acreage outlined on the plat beinght to drill into and to produce from any pool and to appropriate to a significant one is "no," have the interests of all the owners because to question one is "no," list all the owners and their respective Land Description SECTION B SECTION B SECTION B PROPOSED	Section A Cinental Oil Company Section 2 Concation of Well: feet from the South line and 1980 feet Township 2 Concation of Well: feet from the South line and 1980 feet Township 2 Concation of Well: feet from the South line and 1980 feet Township 2 Concation of Well: feet from the South line and 1980 feet Township 2 Pool Pennsylva To dill into and to produce from any pool and to appropriate the plat below? Township 1980 feet Township 2 Pool Pennsylva Township 1980 feet Township 1980 feet Township 1980 feet Pool Pennsylva Township 1980 feet Township 1980 fe	SECTION A Cinental Oil Company Section Township 2 29N Range County 19W Socation of Well: feet from the South line and 1980 feet from the Paradox Pennsylvanian or the only owner in the dedicated acreage outlined on the plat below? YES gibt to drill into and to produce from any pool and to appropriate the production et and question one is "no," have the interests of all the owners been consolidated to question two is "no," list all the owners and their respective interests below: Land Description SECTION B SECTION B PROPOSES AMAIN COMIV. NEW MEXICO PROPOSES PROPOS	SECTION A Jane 1 Company Section Township Section 19W San Juan County San Juan San Juan San Juan Section the South line and 1980 feet from the West W	Section Township 29N Range 19W County San Juan

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.