Form	9-881 a
(Feb	. 1951)

(SUBMIT IN TRIPLICATE)

Budget Bureau	No.	42-R358.4.
Form Approved	l.	

Land Office	LAS	Cruces
		* * * * · ·

029509a

UNITE DEPARTMENT

UNITED STATES DEPARTMENT OF THE INTERIOR HANDS GEOLOGICAL SURVEY

.0384

SUBSQUENT REPORT OF SHOOTING OR ACIDIZE. CIC OF INTENTION TO CHANGE PLANS. CIC OF INTENTION TO TEST WATER SHUT-OFF. SUBSQUENT REPORT OF ALTERING CASING. CIC OF INTENTION TO SHOOT OR ACIDIZE. CIC OF INTENTION TO SHOOT OR ACIDIZE. CIC OF INTENTION TO ADAMDON WELL. (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 BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BOY OF ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE		SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. INCE OF INTENTION TO TEST WATER SHUT-OFF. INCE OF INTENTION TO SHOOT OR ALIDIZE. INCE OF INTENTION TO SHOOT OR ALIDIZE. INCE OF INTENTION TO PULL OR ALIZE CASING. INCE OF INTENTION TO BULD AN ALIZE CASING. INCE OF INTENTION TO DEAL OR ALIZE CASING. INCE OF INTENTION TO DEAL OR ALIZE CASING. INCE OF INTENTION TO BULD AN ALIZE CASING. INCE OF INTENTION TO BULD AN ALIZE CASING. INCE OF INTENTION TO DEAL OR ALIZE CASING. INCE OF INTENTION TO DEAL OR ALIZE CASING. INCE OF INTENTION TO DEAL OR ALIZE CASING. INCE OF INTENTION TO BADADON WELL. INCE OF INTE	ICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF RE-DRILLION OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLION OR REPAIR WELL SUBSEQUENT REPORT OF ABANDONMENT 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 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 NATURE OF REPORT OF ABANDOMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE BY CHECK MARK NATURE OF REPORT OF ABANDOMENT. (INDICATE BY CHECK MARK NATURE OF ABOVE BUTCH OF ABOVE BY CHECK MARK NATURE OF ABOVE BUTCH OF ABOVE BY CHECK MARK NATUR	CE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
SUBSEQUENT REPORT OF ABANDONMENT ICE OF INTENTION TO SHOOT OR ALDIZE (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 REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPO	ICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT 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 BATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BATA) (INDICAT	TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	CURSEQUENT REPORT OF ABANDONMENT
(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 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 OF RE	TICE OF INTENTION TO SHOOT OR ACIDIZE	CURRI FMENTARY WELL HISTORY
(Range) (Range) (Meridian) (See and Sec. No.) (West and Sec. No.) (West and Sec. No.) (County or Subdivision) (County or Subdivision) (Slate or Territory) (Slate or Terr	TICE OF INTENTION TO PULL OR ALI'ER CASING	
Il No. 9 is located 1650 ft. from Nine and 1650 ft. from E line of sec		
I No. 9 is located 1650 ft. from Nine and 1650 ft. from E line of sec. 21. (Keridian) (Keridian) (Field) (County or Subdivision) (Elate or Territory) (Elate or Territory)	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
No. 9 is located 1650 ft. from Nime line and 1650 ft. from E line of sec. 21 (Kange) (Meridian) (Kange) (Meridian) (Field) (County of Subdivision) e elevation of the derrick floor above sea level is 1045 ft. DETAILS OF WORK the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, coments ing points, and all other important proposed work) 1104 to 2,388 Set 75 15. 12. 12. 13. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	\.	1963
(K Sec. and Sec. No.) (K Sec. and Sec. and Sec. No.) (K Sec. and Sec. and Sec. No.) (K Sec. and	ateh "A"	
(Kase, and Sec. No.) (County of Subdivision) (County of Subdivision) (State of Perritory) (State of Perrit		(N)
(4 Sec. and Sec. No.) (Twp.) (Range) (Heridian) (County or Subdivision) (County or Subdivision) (State or Perritory) (State o	is located 1650 ft. from	line and 1830. It. From the or soon
(K Sec. and Sec. No.) (Field) (County or Subdivision) (County or Sub	11 INO. 1.3	
(K Sec. and Sec. No.) (Field) (County or Subdivision) (County or Sub	4/4 of ME/4 Sec. 21 175	(Range) (Meridian)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work) Lilod to 2,398. Set 75 jts. 1/2 2.55 jts. 2,398. Lilod to 2,398. Set 75 jts. 1/2 2.55 jts. 2,398. Lilod to 2,398. Set 75 jts. 2/2 2.55 jts. 2/2 2.55 gasing at 2,398. Lilod to 2,398. Set 75 jts. 2/2 2.55 jts. 2/2 2.55 gasing at 2,398. Lilod to 2,398. Set 75 jts. 2/2 2.55 jts. 2/2 2.55 gasing at 2,398. Lilod to 2,398. Set 75 jts. 2/2 2.55 gasing at	(1/4 Sec. and Sec. No.)	Marie Marilory)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Like to 2,398. Set 75 its. 1/2 1-55 casing at 2,396. Leannest w/300 cits. 111 Posmix 3 w/s set. Plus down 4:15? M. Leannest w/300 cits. 111 Posmix 3 w/s set. Plus down 4:15? M. Leannest w/300 cits. 112 Posmix 3 w/s set. Plus down 4:15? M. Leannest w/300 cits. 112 Posmix 3 w/s set. Plus down 4:15? M. Leannest w/s of the company w/s of the company with the	(County o	r Subdivision)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work. Liod to 2,398'. Set 75 jts. 1/2" 9.54 j-55 casing at 2,396'. Generated w/300 sks. 1:1 Possing 3 w/s gel. Plug down 4:15 P.R. 1-63. Top of seconds 1,100' by temperature burvey. WOC 36 Tested casing w/1,500' for 30 min. Tested 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		· kmbs 6
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed work. Liod to 2,398'. Set 75 jts. 1/2" 9.54 j-55 casing at 2,396'. Generated w/300 sks. 1:1 Possing 3 w/s gel. Plug down 4:15 P.R. 1-63. Top of seconds 1,100' by temperature burvey. WOC 36 Tested casing w/1,500' for 30 min. Tested 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	e elevation of the derrick floor above sea ic	VOI 10 11111111111
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company		TE OF WORK
lind to 2,398'. Set 75 its. 1/2" 1-55 saairg at 2,350 comented w/300 sks. 1:1 Posmin 3 w/s gel. Plug down 4:15 F.R. 1-63. Top of sement 1,100' by temperature survey. WOC 36 irs. Tested casing w/1,500' for 30 min. Tested 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental 0:11 Company	<i>D</i> 2	the of proposed casings; indicate mudding jobs, coment
lind to 2,398'. Set 75 its. 1/2" 1-55 saairg at 2,350 comented w/300 sks. 1:1 Posmin 3 w/s gel. Plug down 4:15 F.R. 1-63. Top of sement 1,100' by temperature survey. WOC 36 irs. Tested casing w/1,500' for 30 min. Tested 0.K. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental 0:11 Company	and a charge size	res, weights, and lengths of pro-
Company Continental Oil Company Company Continental Oil Company	tate names of and expected depths to objective sands; show six ing points, and all c	nes, weights, and lengths to proposed work) other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oil Company	tate names of and expected depths to objective sands; show siz ing points, and all d	L. A. B. C. S.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Continental Oll Company	tate names of and expected depths to objective sands; show size ing points, and all of the 2,398 . Set 75 jts.	4 1/2" 9.54 J-95 casing at 1,550
Company Continental Oil Company	tate names of and expected depths to objective sands; show six ing points, and all of the 2,398°. Set 75 Jtm.	4 1/2" 9.54 J-95 casing at 1,550
Company Continental Oil Company	Liliad to 2,398°. Set 75 jts. i comented w/300 eks. 1:1 Post -1-63. Top of semant 1,100°	# 1/2" 9.5# J-95 casing at 1,550 km mix 5 m/6% gel. Plug down 4:15 P.K.
Company Continental Oil Company	llod to 2,398 . Set 75 jts. comented w/300 sks. lil Post 1-63. Top of coment 1,100	# 1/2" 9.5# J-95 casing at 1,550 km mix 5 m/6% gel. Plug down 4:15 P.K.
Company Continental Oil Company	llod to 2,398. Sat 75 jts. locatented w/300 sks. lil Post 1-63. Top of sensett 1,100. Irs. Tested casing w/1,500.	# 1/2" 9.5# J-95 casing at 1,550 km mix 5 m/6% gel. Plug down 4:15 P.K.
Company Continental Oil Company	Lilod to 2,398°. Set 75 jts. i comented w/300 sks. lil Post -1-63. Top of senset 1,100°. irs. Tested casing w/1,5006	# 1/2" 9.5# J-95 casing at 1,550 km mix 5 m/6% gel. Plug down 4:15 P.K.
Company Continental Oil Company	ate names of and expected depths to objective sands; show six ing points, and all of the same of the s	# 1/2" 9.5# J-95 casing at 1,550 km mix 5 m/6% gel. Plug down 4:15 P.K.
Company Continental Oil Company	into names of and expected depths to objective sands; show size ing points, and all of the common of	# 1/2" 9.5# J-95 casing at 1,550 mix 5 m/6% gel. Plug down 4:15 P.R.
Company Continental Oil Company	Liled to 2,398. Set 75 jts. I comented w/300 eks. 111 Post 1-63. Top of sement 1,100. IFS. Tested casing w/1,500.	# 1/2" 9.5# J-95 casing at 1,550 mix 5 m/6% gel. Plug down 4:15 P.R.
Company Continental Oil Company	Lilod to 2,398°. Set 75 jtm. A communed w/300 sks. lil Pess -1-63. Top of sement 1,100° HETS. Tested casing w/1,500%	# 1/2" 9.5# J-95 casing at 1,550 mix 5 m/6% gel. Plug down 4:15 P.R.
Company Continental Oil Company	Lillod to 2,398°. Set 75 jts. d commond w/300 sks. lil Post -1-63. Top of common 1,100° urs. Tested casing w/1,5006	# 1/2" 9.5# J-95 casing at 1,550 mix 5 m/6% gel. Plug down 4:15 P.R.
Company Continental Oil Company	illod to 2,398'. Set 75 jts. d cemented w/300 sks. lil Pem -1-63. Top of sement 1,100' urs. Tested easing w/1,500#	A 1/2" 9.54 J-55 casing at 1,350 mix 3 w/as gel. Plug down 4:15 P.R. by temperature survey. WOC 36 for 30 min. Tested O.K.
	illod to 2,398'. Set 75 jts. d cemented w/300 sks. lil Pem -1-63. Top of sement 1,100' urs. Tested easing w/1,500#	A 1/2" 9.54 J-55 casing at 1,350 mix 3 w/as gel. Plug down 4:15 P.R. by temperature survey. WOC 36 for 30 min. Tested O.K.
	Illied to 2,398'. Set 75 jts.d commond w/300 sks. 111 Post -1-63. Top of sement 1,100' urs. Tested casing w/1,500s'	mix 3 w/as gel. Plug down 4115 ? . R. by temperature survey. WOC 36 for 30 min. Tested 0 . K.
Address Box 4000 Robbs, New Nextee Title Asst. Dist. Superinte	illed to 2,398'. Set 75 jts.d communed w/300 sks. lil Post -1-63. Top of sement 1,100' urs. Tested casing w/1,500s'	mix 3 w/as gel. Plug down 4115 ? . R. by temperature survey. WOC 36 for 30 min. Tested 0 . K.
Robbs, Now Mexico By Title Asst. Dist. Superinte	lilled to 2,398'. Set 75 jts.d commond w/300 sks. lil Post -1-63. Top of sement 1,100's tree. Tested casing w/1,500s'. lunderstand that this plan of work must receive approval. Company Continental Oil Company.	in writing by the Geological Survey before operations may be commenced.
Title Asst. Dist. Superinte	Illied to 2,398'. Set 75 jts.d commond w/300 sks. 111 Post -1-63. Top of sement 1,100' urs. Tested casing w/1,500s'	in writing by the Geological Survey before operations may be commenced.
Title ABBG, DABG.	lilled to 2,398 . Set 75 jts. i comented w/300 sits. 1:1 Per -1-63. Top of seasont 1,100 sits. Tested casing w/1,500s I understand that this plan of work must receive approval Company Continental 0:1 Company Address Box 460	in writing by the Geological Survey before operations may be commenced.
	light to 2,398 . Set 75 jts. I comented w/300 sits. 111 Per 1-63. Top of sement 1,100 its. I understand that this plan of work must receive approval Company Continental Oil Comp. Address Box 460	in writing by the Geological Survey before operations may be commenced.
	lilled to 2,398'. Set 75 jts. d comented w/300 sks. lil Post -1-63. Top of senset 1,100' ure. Tested casing w/1,500s' lunderstand that this plan of work must receive approval Company Continental Oil Company Address Box 460	in writing by the Geological Survey before operations may be commenced. By By By By By By By By By B