(SUBMIT IN TRIPLICATE)

UNITED STATES 000 DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 2:33

	Budi Appi	get E roval	Sureau 42–R358.3 l expires 12–31–55	
Land Offic	:•		Cruces	_
Lanca No.	LC	Q	32099b	
Unit	XX			

A-3

SUBSQUENT REPORT OF WATER SHUT-OFF. STRICE OF INTENTION TO CHANGE PLANS. STRICE OF INTENTION TO TEST WATER SHUT-OFF. STRICE OF INTENTION TO TEST WATER SHUT-OFF. STRICE OF INTENTION TO SEABILL OR REPAIR WELL. SUBSQUENT REPORT OF SHOOTING OR ACIDIZE. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF REPORT. SUBS				UNCEQUENT DEPORT OF	WATER SHIT OFF	X
SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING. SUBSEQUENT REPORT OF RE-DRILL				· ·		
SUBSQUENT REPORT OF RE-DRILLING OR REPAIR WELL STREED OF INTENTION TO SHOOT OR ACIDIZE STREED OF INTENTION TO SHOOT OR ACIDIZE STREED OF INTENTION TO SHOOT OR ACIDIZE STREED OF INTENTION TO PULL OR ALTER CASING STREED OF INTENTION TO SHOOT OR ACIDIZE STREED OF INTENTION TO SHOOT OR ACIDIZE SUBSQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WEL						1
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY.				•		
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, ROTICE, OR OTHER DATA) (READ STORM OF THE			1 11			
(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 BOTH DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) (INDICATE BOTH DATA) (INDICATE BO			i il			!
No. 7 is located 2040 ft. from						
Il No. 7 is located 2080 ft. from N line and 330 ft. from W line of sec. 31 (A Sec 31 21 3 36 E NAFA (Kesc and Sec. No.) (Twp.) (Range) (Meridian) 2 least Lea Sec Nexico (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is ft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work) Spudded 11-2-56. Ran 8 5/8" casing set at 1700" with 1000 seast circulated. Plug down 11-5-50. Tested casing with 500; for single casing set at 1700" with 1000 seast circulated before and after drilling plug. Tested (ix. Ran 5 1/2" casing set at 3949" with 1100 sacks, general circulated down 11-12-56. Tested casing with 1600; for 30 minutes before drilling plug. Tested OX. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental (il Company) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental (il Company) I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental (il Company)		(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE, C	R OTHER DATA)	
(K) Sec 31 (C) Sec and Sec. No.) (Twp.) (Range) (Meridian) (Range) (Meridian) (Eicht) (County or Subdivision) (State or Territory) (State or Ter	ekhart	B-31		Korenb	er 20	, 19.
C(sec. and Sec. No.) C(wp.)	II NI.	7 :s located 2046	ft from [N	line and 330	ft. from \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	of sec. 31
(4) Bec. and Sec. No.) (County of Subdivision) (Pield) (County of Subdivision) (State of Territory) (State of Territory) e elevation of the derrick floor above sea level is				,		
(Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level isft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerring points, and all other important proposed work) Specified 11-2-56. Ran 8 5/8" casing set at 1700' with 1000 seater circulated. Plug down 11-5-56. Tested casing with 800° for sinutes before and after drilling plug. Tested Ck. Ran 5 1/2" casing set at 3949' with 1100 sacks, cement circulated of the seatest casing with 1000° for 30 minutes before drilling plug. Tested Ok. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany	(1/4 Sec. a)).) (Range) (Mer	•	
e elevation of the derrick floor above sea level isft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cere ing points, and all other important proposed work) Speedded 11-2-56. Ran 8 5/8* casing set at 1700* with 1000 seat circulated. Plug down 11-5-56. Tested casing with 800% for signates before and after drilling plug. Tested Ck. Ran 5 1/2* casing set at 3949* with 1100 sacks, cement circulated of the down 11-12-56. Tested casing with 1000% for 30 minutes before drilling plug. Tested Ck. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany		(a)d	See and the second	ivision))
DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cert ing points, and all other important proposed work) Spedded 11-2-56. Ram 8 5/8" casing set at 1700" with 1000 sent circulated. Plug down 11-5-56. Tested casing with 800% for sinutes before and after drilling plug. Tested 0%. Bam 5 1/2" casing set at 3949" with 1100 sacks, cement circulated to 11-12-56. Tested casing with 1600% for 30 minutes before or drilling plug. Tested 0%. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany. Continental 011 Company Sox 68 Empire, New Nexico. By						
Specified 11-2-56. Ram 8 5/8" casing set at 1700" with 1000 and circulated. Plug down 11-5-56. Tested casing with 800% for sinutes before and after drilling plug. Tested CK. Ram 5 1/2" casing set at 3949" with 1100 sacks, cement circulated down 11-12-56. Tested casing with 1000% for 30 minutes before or drilling plug. Tested CK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany. Continental Oll Company Box 68 Empire, New Mexico. By						
instead of the state of the sta	te names of a	nd expected depths to objective sa	nde, show sizes, wei	ohts. and lengths of pro	posed casings; indicate mu	dding jobs, cem
Ran 5 1/2" casing set at 3949" with 1100 sacks, coment circular down 11-12-56. Tested easing with 1000, for 30 minutes before or drilling plug. Tested OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Gentinental Oil Company How 66 Bunice, New Mexico By		ing poi	nds; show sizes, wei nts, and all other in	ghts, and lengths of pro nportant proposed work	•	
Ram 5 1/2* casing set at 3949* with 1100 sacks, coment circuit down 11-12-56. Tested casing with 1000 for 30 minutes before or drilling plug. Tested OX. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced ompany Continental Oll Company deress Busice, New Nexico By	Speedd	ing pol	nds; show sizes, weints, and all other in	ghts, and lengths of pro nportant proposed work	s 1700' with	1000 84
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental Oil Company ldress Bunice, New Mexico By	Sp ud d	ed 11-2-56. Ras	nds; show sizes, wei, nts, and all other in	ghts, and lengths of pro nportant proposed work asing set a 56. Tested	s 1700' with casing with	1000 84
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental Oil Company ldress Bunice, New Mexico By	Sp ud d ent cir wicutes	ed 11-2-56. Ran culated. Plug d before and after	nds; show sizes, weints, and all other in 8 5/8" class 11-5-ir drillin	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 se 800¢ fo
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced impany Continental Oil Company deress Busine, New Mexico By	Speed ent eir eirestes	ed 11-2-56. Ran culated. Plug d before and after	nds; show sizes, weints, and all other in 8 5/8" class 11-5-ir drillin	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 se 800/ fo
ompany Continental Oil Company ddress Bunice, New Mexico By	Speddent cir minutes Ram (g down	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 sa 800/ fo
ompany Continental Oil Company ddress Bunice, New Mexico By	Speddent cir minutes Ram (g down	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 sa 800/ fo
ompany Continental Oil Company ddress Bunice, New Mexico By	Speddent cir minutes Ram (g down	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 sa 800/ fo
ompany Continental Oil Company ddress Bunice, New Mexico By	Speeddent cir singtes Nam :	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 s. 800/ fo
ompany Continental Oil Company ddress Bunice, New Mexico By	Speeddent cir singtes Nam :	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 s. 800/ fo
mpany Continental Oil Company dress Bunice, New Mexico By	Spudd ant cir sinutes Ran :	ed 11-2-56. Ranculated. Plug de before and afte 1/2" casing set 11-12-56. Teste	nds; show sizes, weints, and all other in 8 5/8" of the size 11-5-by drilling at 3949 of the size 3949 of th	ghts, and lengths of pronportant proposed work asing set a 56. Tested g plug. Te	t 1700' with casing with sted CK.	1000 sa 800/ fo
dress Bunice, New Mexico By	Speed ant cir sinutes Ran ; down er drij	ed 11-2-56. Ras culated. Plug d before and afte 1/2" casing set 11-12-56. Tests ling plug. Test	nds; show sizes, weints, and all other in 8 5/8" colors 11-5-ir drilling at 3949" deasing ad UK.	ghts, and lengths of pro- nportant proposed work assing set a 56. Tested g plug. Te with 1100 with 1000	t 1700' with casing with sted OK. sacks, cement for 30 minute	1000 se 800¢ fo t circul es befor
IdressBunice, New Mexico By	Speddent cir sicutes Ran (down er dri)	ed 11-2-56. Ras culated. Plug d before and afte 1/2" casing set 11-12-56. Tests ling plug. Test	nds; show sizes, weints, and all other in 8 5/8" colors 11-5-ir drilling at 3949" deasing ad UK.	ghts, and lengths of pro- nportant proposed work assing set a 56. Tested g plug. Te with 1100 with 1000	t 1700' with casing with sted OK. sacks, cement for 30 minute	\$00% for the circuit as before
Sunice, New Mexico By	Speed ant cir sicutes Ram ; down er dril	ed 11-2-56. Ranculated. Plug de before and after lang set 11-12-56. Teste ling plug. Test	nds; show sizes, weints, and all other in 8 5/8" come 11-5- or drilling at 3949. Id casing ad OX.	ghts, and lengths of pro- nportant proposed work assing set a 56. Tested g plug. Te with 1100 with 1000	t 1700' with casing with sted OK. sacks, cement for 30 minute	\$00% for the circuit as before
***************************************	Speed ant cir sicutes Ran ; down er dril	ed 11-2-56. Ranculated. Plug de before and after lang set 11-12-56. Teste ling plug. Test	nds; show sizes, weints, and all other in 8 5/8" come 11-5- or drilling at 3949. Id casing ad OX.	ghts, and lengths of pro- nportant proposed work assing set a 56. Tested g plug. Te with 1100 with 1000	t 1700' with casing with sted OK. sacks, cement for 30 minute	\$00% for the circuit as before
	Speed ant cir sicutes Ram ; down or dril	end 11-2-56. Range of before and after the before	nds; show sizes, weints, and all other in 8 5/8" of the size of th	ghts, and lengths of proportion proportion proposed work as in a set of 56. Tested a plug. Teste	t 1700° with casing with sted CK. sacks, cement for 30 minute	1000 s. 800 for