

N. M. O. C. C. COPX

(SUBMIT IN TRIPLICATE) DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

WY.	Budget Bureau No. 42-R358.4. Form Approved.
γ. γ.	Land Office
<i>[</i>]	Lease No. 184-0924

RECEIVED

HIM

SUBSQUENT REPORT OF WATER SHIT-OF SUBSQUENT REPORT OF WATER SHIT-OF SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF SHOOTING OR ACDIZING. SUBSQUENT REPORT OF SHOOTING OR ACDIZING. SUBSQUENT REPORT OF ALTERING CASING. SUBSQUENT REPORT OF ALTERING C	SUN	DRY NOT					- 77 - 7	_
SUBSCOURT REPORT OF SECTION OF REAL OR REPAIR WELL SUBSCOURT REPORT OF SECTION OF REAL OR REPAIR WELL SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ALTERING. SUBSCOURT OF ALTERING. SUBSCOURT. SUBSCOURT OF ALTERING. SUBSCOURT OF ALTER	ICTICS OF INTENTION TO	O DRILL		SUBSEQU	ENT REPORT OF	WATER SHUT-OFF	ARTESIA. DE	
SUBSQUENT REPORT OF ALTERING CONTROL OF REPAIR WILL SUBSQUENT REPORT OF ALTERING CONTROL OF REPAIR SUBSQUENT REPORT OF ALTERING CONTROL OF REPAIR SUBSQUENT REPORT OF ALTERING OR REPAIR SUBSQUENT REPORT OF ALTERING	OTICE OF INTENTION TO	O CHANGE PLANS		SUBSEQUI	ENT REPORT OF	SHOOTING OR AC	DIZING	
SUBSQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF READMONMENT. SUBSQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF RE-DRILL OR REPAIR WELL SUBSQUENT REPORT OF RE-DRILL OR REPAIR. SUBSQUENT REPORT OF RE-DRILL OR REPORT. SUBSQUENT REPORT OF RE-DRILL OR REPAIR. SUBSQUENT REPORT OF RE-DRILL OR REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT OF RE-DRILL OR REPORT. SUBSQUENT REPORT OF REPORT. SUBSQUENT REPORT. SUBJECT OR REPORT. SUBSQUENT REPORT. SUBSQUENT REPORT. SUBSQUENT REPORT. SUBSQ								
SUPPLEMENTARY WELL HISTORY. Trug. Lates. X SUPPLEMENTARY WELL HISTORY. X SUPPLEMENTARY WELL HISTORY. X SUPPLEMENTARY WELL HISTORY. X SUPPLEMENTARY WELL HISTORY. Trug. Lates. X SUPPLEMENTARY WELL HISTORY. X SUPPLEMENTARY. X SUPPLEMENTA	OTICE OF INTENTION T	O RE-DRILL OR REPAIR	WELL				REPAIR	
SUPPLEMENTARY WILL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Justice 17	OTICE OF INTENTION T	O SHOOT OR ACIDIZE		SUBSEQU	ENT REPORT OF	ABANDONMENT		¥
(INDICATE ABADON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Juste 17 Juste 18 Juste 1913.2 ft. from W. Juste 1913.2 ft. from W. Juste 1913.2 ft. from W. Juste 1914 Juste 1913.4 ft. Juste 1915 DETAILS OF WORK Into points, and all other important proposed casings; indicate mudding jobs, centing points, and all other important proposed work Juste 1 depth drilled 9601'. On 189y 31, 1963 at 11:30 p.m. this test was plug ack to 4400' to test the Ran Ambres. Plugs set as follows: 30 acks 9390 - 9490 30 acks 9470 - 8570 30 acks 9470 - 8570 30 acks 9400 - 4600 Girculated 2 hours. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced John H. Trigg ORIGINAL SIGNED BY MillTON E. BOLER Address ORIGINAL SIGNED BY MillTON E. BOLER	OTICE OF INTENTION T	O BILL OR ALCER CASI	ING	SUPPLEM	ENTARY WELL	HSTORY	ocich.	
Justed 17								·
is located 660 ft. from. Solution and 1913.2 ft. from White of sec. Solution is located 660 ft. from. Solution is located 660 ft. from Solution is located 660 ft. from Solution is solution of the derrick floor above sea level is 3543 ft. DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central depth drillad 9601. On May 31, 1963 at 11:10 p.m. this test was plug seck to 4400 to test the San Amstrees. Plugs set as follows: 30 sacks 9390 9490 30 sacks 9490 - 8570 30 sacks 9490 - 4900 50 sacks 4800 - 4900 50 sacks 4800 - 4900 50 sacks 4400 - 4600 Circulated 2 hours. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced from the this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. John H. Trigg Ompany Address ORIGINAL SIGNED BY MILTON E. BOLER ORIGINAL SIGNED BY MILTON E. BOLER		(INDICATE ABOVE I	BY CHECK MARK	K NATURE OF RE	PORT, NOTICE, C			
ell No. 5-30 is located 660 ft. from. State and 1913.2 ft. from W line of sec. 30 las 29E H.M.P.M. (Ki Sec. and Sec. No.) (Twp.) (Meridian) (Meridian) (Meridian) (State or Territory) (State or Territory) (Meridian) (State or Territory) (S					Ju	me 17		, 19 <u>.6</u>
Richy (Field) (County or Subdivision) (State or Territory) (St	ell No. 5-30	is located 660 c. 30 185		298	B.R.F	17a] line of sec.	30
(Field) (County or Subdivision) (State or Territory) me elevation of the derrick floor above sea level is 3543 ft. DETAILS OF WORK late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central depth drilled 9601°. On May 31, 1963 at 11:30 p.m. this test was plug seck to 4400° to test the fan Andres. Plugs set as follows; 30 sacks 9390 ~ 9490 30 sacks 8470 - 8570 30 sacks 8470 - 7200 30 sacks 4800 - 4900 50 sacks 4400 - 4600 Circulated 2 hours. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the company Address ORIGINAL SIGNED BY MILTON E. BOLER See leval of the derritory) Company Original Signed BY Milton E. Boler		(v.)		•	(220	•	Mexico	
DETAILS OF WORK Late 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) DETAILS OF WORK Late 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) DETAILS OF WORK Late 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) Late 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) Late 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) Late names of and expected depths to object, and all other important proposed work) Late names of and expected depths to object and all other important proposed work) Late names of and expected depths to object, and all other important proposed work) Late names of and expected depths in depths, and all other important proposed work) Late names of and expected work) Late names of an expected work) Late names o			•			(State or	r Territory)	
30 secks 8470 - 8570 30 secks 7100 - 7200 30 secks 4800 - 4900 50 secks 4400 - 4600 Circulated 2 hours. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. John H. Trigg Company P. Q. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By Complexies	and expense of and expense	cted depths to objective	DETA	ILS OF W	ORK	oposed casings; in k)	dicate mudding j	obe, ceme
30 sacks 8470 - 8570 30 sacks 7100 - 7200 30 sacks 4800 - 4900 50 sacks 4400 - 4600 Circulated 2 hours. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced John H. Trigs Company P. Q. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By	tate names of and expe	cted depths to objective ing	DETA sands; show si points, and all	ILS OF Wizes, weights, and other importan	ORK id lengths of pr it proposed wor at 11:30	F • • • • • • • • • • • • • • • • • • •	dicate mudding je t est väs	p lugg
30 secks 7100 - 7200 30 secks 4800 - 4900 50 secks 4400 - 4600 Circulated 2 hours. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced John H. Trigg Ompany P. O. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By Companded Companded Companded ORIGINAL SIGNED BY MILTON E. BOLER	ate names of and expe	cted depths to objective ing	DETA sands; show si points, and all Qn May Ren Andre	AILS OF Walker, weights, and other important 31, 1963	ORK id lengths of pratt proposed wor at 11:30; set as	F • • • • • • • • • • • • • • • • • • •	dicate mudding jo	p l ug j
30 secks 4800 - 4900 50 secks 4400 - 4600 Circulated 2 hours. Loved in well service unit is preparation for completion attempt. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced John H. Trigs Company P. O. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By	ate names of and expe	cted depths to objective ing ciliad 9601. to test the 1	DETA sands; show si points, and all On May Ren Andre	AILS OF Walker, are lother important 1963 as. Plugs	ORK ad lengths of print proposed wor at 11:30 set as	F • • • • • • • • • • • • • • • • • • •	dicate mudding jo t est WSS	p lugi
Circulated 2 hours. Noved in well service unit is preparation for completion attempt. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced John H. Trigg Company P. O. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By Completed	ate names of and expe	cted depths to objective ing ciliad 9601. to test the 30 30	DETA sands; show si points, and all On May Ren Andre sacks	AILS OF Walker, are other important 31, 1963 as. Plugs 9390	ORK ad lengths of print proposed wor at 11:30 set 86 9490 8570	F • • • • • • • • • • • • • • • • • • •	dicate mudding jo t est was	p lugi
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced of the Company P. O. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By	ate names of and expe	to test the 30	DETA sands; show si points, and all On May Ren Andre sacks sacks sacks	AILS OF Walles, weights, and other important 31, 1963 as. Plugg 9390	ORK ad lengths of protect proposed wor at 11:30 set 85 9490 8570 7200	F • • • • • • • • • • • • • • • • • • •	dicate mudding je test väs	p lugi
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by John H. Trigg Company P. O. Box 520 ORIGINAL SIGNED BY MILTON E. BOLER By Completed	ate names of and expe	to test the 30 30 30 30	DETA sands; show si points, and all On May Fan Andre sacks sacks sacks sacks	AILS OF Water with the second	ORK d lengths of protect proposed wor at 11:30 set as 9490 8570 7200 4900	F • • • • • • • • • • • • • • • • • • •	dicate mudding jo t est was	obs, come
John H. Trigg Company P. C. Box 520 Address Result, New Mexico By Content Cont	ate names of and expe	to test the 130	DETA sands; show si points, and all On May Fan Andre sacks sacks sacks sacks sacks	AILS OF Water and the state of	ORK d lengths of protect proposed wor at 11:30 set as 9490 8570 7200 4900	F • • • • • • • • • • • • • • • • • • •		p lugi
P. C. Box 520 Address ORIGINAL SIGNED BY MILTON E. BOLER By Contact of	ate names of and expenses otal depth dr ack to 4400	to test the 1 30 30 30 50	DETA sands; show si points, and all On May Fan Andre sacks sacks sacks sacks sacks sacks	AILS OF Wises, weights, and other important 31, 1963 as. Pluggs 9390 w 8470 - 7100 - 4800 - 4400 - 2 hours.	ORK d lengths of prit proposed wor at 11:30; set as 9490 8570 7200 4900 4600	follows:		obs, ceme
P. O. Box 529 Address ORIGINAL SIGNED BY MILTON E. BOLER By ORIGINAL SIGNED BY MILTON E. BOLER	ate names of and expenses of and expenses of and expenses of an expense of an expen	cted depths to objective ing in its partice unit in its plan of work must resident in its plan of work must	DETA sands; show si points, and all On Hey Ren Andre sacks sacks sacks sacks sacks rculated in prepi	AILS OF Water weights, and other important 31, 1963 as. Plugge 9390 as. Plugge 9390 as. Plugge 9470 as. Plugge 94700 as. Plugge 9	ORK dd lengths of print proposed wor at 11:30 set as 94.90 85.70 7.200 49.00 46.00	follows:	p t.	
Reguell, Her Mexico By	towed in well I understand that the	cted depths to objective ing ing illied 9601. to test the 1 30 30 30 30 50 Circle unit wis plan of work must relief in the ing illies ing illies in the ing illies illies ing illies i	DETA sands; show a points, and all On Hey Ren Andre sacks sacks sacks sacks rculated in preparations sacks sacks	AILS OF Walker, and other important 31, 1963 as. Plugge 9390 as 8470 and 7100 and 4400 and 44	ORK ad lengths of print proposed wor at 11:30 set as 9490 8570 7200 4990 4600 or complete	follows:	p t.	
Casionist	toved in well I understand that the John Ompany 2. 0.	cted depths to objective ing it lied 9601. to test the 1 30 30 30 30 50 Ci. carvice unit wis plan of work must reliable to the 1 20 520	DETA sands; show a points, and all On Hey Ren Andre sacks sacks sacks sacks rculated in preparations sacks sacks	AILS OF Walker, and other important 31, 1963 as. Plugge 9390 as 8470 and 7100 and 4400 and 44	ORK ad lengths of print proposed wor at 11:30 set as 9490 8570 7200 4990 4600 or complete	follows:	pt •	menced
	loved in well I understand that the John Company Address	cted depths to objective ing illied 9601. to test the 1 30 30 30 30 50 Ci. carvice unit is plan of work must reliable the trigg.	DETA sands; show a points, and all On Hey Ren Andre sacks sacks sacks sacks rculated in preparations sacks sacks	AILS OF Walker, and other important 31, 1963 as. Plugge 9390 as 8470 and 7100 and 4400 and 44	ORK ad lengths of print proposed wor at 11:30 set as 94.90 85.70 7200 4900 4600 or complete	follows: Etion attenurvey before opera ORIG	INAL SIGNED I	menced