Form	9-331	a
(Feb	. 1951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

3 udget	Bureau	No.	42-R	358	.4.
form A	pproved				

Land Office Sents To

Lease No. 104 004158

Unit

		4 311	REPORTS	ON	WEFIC	
CHINDDV	NOTICES	AND	REPORTS		WF.1.1.5	

NATICE OF INTENTION TO DOLL I	SUPEROUGHT REPORT OF WATER SHIT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF HALLA SHOT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT	
NOTICE OF INTENTION TO RE-DRILL OR REPA	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CA	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 17
. E. McKenzie Ges Unit "C	30 ft. from $\{\begin{matrix} N \\ S \end{matrix}\}$ line and 1990 ft. from $\{\begin{matrix} E \\ S \end{matrix}\}$ line of sec. 20
Vell No1. is located	
12/4 Section 20, T. 30 1., (1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Bagin Dakota	Sen Juan New Mexico
(Field)	(County or Subdivision) (State or Territory)
ground Leve	l 1 1 · erred (.
he elevation of the	Cabove sea level is 1700 It.
	DETAILS OF WORK
State names of and expected depths to object ir	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ng points, and all other important proposed work)
	manufaction costing as follows: New 8 Joints (257') 8-5/
	and production easing as follows: Nam 8 joints (257') 8-5/
Ran and comented surface (OD, 26#, J-55 casing and (and production casing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 25 MA-5. Commit
Ran and comented surface of OD, 20f, J-55 casing and of circulated to surface. Wil	and production casing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 25 EA-5. Commit C 12 hrs. Pressure tested cag at 600f for 30 min. Pressur (6601') h-1/2" co. 0.56 and 11.66, 3-55 casing and set at
Ran and comented surface (OD, 26f, J-55 casing and circulated to surface. Wo held ok. Ran 208 joints	and production easing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 25 EA-5. Commit C 12 hrs. Pressure tested ong at 600° for 30 min. Pressur (6621') 4-1/2" (D, 9.5° and 11.6°, 3-55 casing and set at
Ran and comented surface (OD, 26f, J-55 casing and circulated to surface. Wo held ok. Ran 208 joints	and production easing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 25 EA-5. Commit C 12 hrs. Pressure tested ong at 600° for 30 min. Pressur (6621') 4-1/2" (D, 9.5° and 11.6°, 3-55 casing and set at
Nan and comented surface of the company of the comp	and production easing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 2% MA-5. Commit C 12 hrs. Pressure tested ong at 600° for 30 min. Pressur (6691') 4-1/2" (D, 9.5% and 11.6%, 3-55 casing and set at tages. First stage: communicate with 175 ax 1:1 Pos-Incor,
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Ran and comented surface of the company of the comp	and production easing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicated v/175 ax Incor, 2% MA-5. Commit C 12 hrs. Pressure tested ong at 600° for 30 min. Pressur (6691') 4-1/2" (D, 9.5% and 11.6%, 3-55 casing and set at tages. First stage: communicate with 175 ax 1:1 Pos-Incor,
Ran and comented surface (CD), 20f, J-55 casing and (circulated to surface. Wo held ok. Ran 208 joints (6635'. Comented in two stage: cm Pressure tested casing to	and production casing as follows: Nam 8 joints (257') 8-5/ set at 271'. Communicativ/175 ax Incor, 25 EA-5. Commit C 12 hrs. Pressure tested cag at 600° for 30 min. Pressur (6621') 4-1/2" (20, 9.5% and 11.6%, 3-55 casing and set at tages. First stage: communicativith 175 ax 1:1 Fos-Incor, mented with 50 ax 1:1 Posmix-Incor 6% gel. WOC 24 hrs. 3000 lbe for 30 min. Pressure held ok. RECEVED APR 2 1962:
Ran and comented surface of the circulated to surface. We held ok. Ran 208 joints 6635'. Comented in two stage: on Pressure tested caping to	and production casing as follows: New 8 joints (257') 8-5/ set at 271'. Communed v/175 ax Incor, 25 EA-5. Commune C 12 hrs. Pressure tested cag at 600f for 30 min. Pressur (6691') 4-1/2" (20, 9.5% and 11.6f, 3-55 casing and set at tages. First stage: communed with 175 ax 1:1 Fox-Incor, mented with 50 ax 1:1 Posmix-Incor 6% gel. WCC 24 hrs. 3000 lbs for 30 min. Pressure held ck. RECEIVED APR 2 1962: receive approval in writing by the Geological Survey booth of Colons and Manuschen.
Ran and comented surface of the company of the comp	and production casing as follows: New 8 joints (257') 8-5/ not at 271'. Communicativ/175 ax Incor, 25 EA-5. Communicativ/175 ax Incor, 25 EA-5. Communicative to the constant of the constant
Ran and comented surface of the company Tanaca Cil	and production casing as follows: New 8 joints (257') 8-5/ not at 271'. Communicativ/175 ax Incor, 25 EA-5. Communicativ/175 ax Incor, 25 EA-5. Communicative to the constant of the constant
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Ran and comented surface of the company Tanaca Cil Company Address P. C. Ross 1714 Address P. C. Ross 1714	and production casing as follows: Nam 3 joints (257') 8-5/ not at 271'. Committed v/175 ax Incor, 2% HA-5. Commit C 12 hrs. Pressure tested ong at 600¢ for 30 min. Pressur (6691') 4-1/2" CD, 9.5¢ and 11.6¢, 3-55 casing and set at tages. Pirst stage: committed with 175 ax 1:1 Pos-Incor, mented with 50 ax 1:1 Posmix-Incor 6¢ gel. WCC 24 hrs. 3000 lbe for 30 min. Pressure held ox. RECEIVED APR 2 1962: CIST. 3 COMMITTED APR 2 1962: CIST. 3
tan and comented surface of the poly of the surface. We had ok. Ran 206 joints 5635'. Comented in two stage: on Pressure tested casing to I understand that this plan of work must company Tenneco Cill Company	and production casing as follows: New 8 joints (257') 8-5/ not at 271'. Communicativ/175 ax Incor, 25 EA-5. Communicativ/175 ax Incor, 25 EA-5. Communicative to the constant of the constant
I understand that this plan of work must company Tenneco Cil Company P. C. Box 1714	and production casing as follows: Nam 3 joints (257') 8-5/ not at 271'. Committed v/175 ax Incor, 2% HA-5. Commit C 12 hrs. Pressure tested ong at 600¢ for 30 min. Pressur (6691') 4-1/2" CD, 9.5¢ and 11.6¢, 3-55 casing and set at tages. Pirst stage: committed with 175 ax 1:1 Pos-Incor, mented with 50 ax 1:1 Posmix-Incor 6¢ gel. WCC 24 hrs. 3000 lbe for 30 min. Pressure held ox. RECEIVED APR 2 1962: CIST. 3 COMMITTED APR 2 1962: CIST. 3