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(SUBMIT IN TRIPLICATE)

## UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	THE STATE OF CHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	THE PERSON OF ALTERING CASING
IOTICE OF INTENTION TO TEST WATER SHUT-OIL	TO DOUGH INC OR DEPAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	DEPOSIT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL MICTORY
NOTICE OF INTENTION TO PULL OR ALTER CASI	
NOTICE OF INTENTION TO ABANDON WELL	Subsequent Report of Sandoil X
(INDICATE ABOVE I	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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	Lose Eills, H. M. April 25 , 1955
	an <b>1/1</b>
UNL 2 - C is located 66	ft. from line and 650 ft. from W line of sec. 13
ell INO.	ft. from $\begin{bmatrix} N \\ W \end{bmatrix}$ line and $\begin{bmatrix} 660 \\ W \end{bmatrix}$ ft. from $\begin{bmatrix} 1 \\ W \end{bmatrix}$ line of sec. 13
m/L ME/L Sec. 13 17	(Meridian)
(1/4 Sec. and Sec. No.)	(Twp.) (nange)
marries (Park)	(County or Subdivision) (State or Territory)
(Field)	
he elevation of the derrick floor a	above sea level is 3600. It.
He elevation of the	DETAILS OF WORK
	DETAILS OF WORK
State names of and expected depths to objective	ve sands: show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer
State names of and expected depths to objective	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer grounds, and all other important proposed work).
record of production price.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer g noints, and all other important proposed work.
record of recompletion (19)	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer graphs, and all other important proposed work).  Total Prod. 26,660  55):  10 2510 . Ran 85 jts. 2-1/2 SUZ taking to 2513
record of production letter.	ye sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer of moints, and all other important proposed work).  75):  75):  75):  75):  75]:
RECORD OF RECOMPLEXION (19) 5-25 Sailed & closed out Outboroom 6-8 N-W par	ye sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a moint, and all other important proposed work).  Total Prod. 26,660  55):  to 2510'. Ram 85 jts. 2-1/2' SUE tubing to 2513' in a series at R-1 hydramile empher at R320'. Leaded emmilies and a series 10,600 gale. 24 deg. AM refined
RECORD OF RECOMPLETON PRICE.  RECORD OF RECOMPLETON (19)  3-05 Sailed & element out  Outherone 8-8 X-W yes  3-06 Freetured as follows  E 2.000 calcs or wis	ye sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a moints, and all other important proposed work).  Total Prod. 26,660  55):  to 2510'. Ram 85 jts. 2-1/2' BUZ tubing to 2513' before a R-1 hydramile empher at 2520'. Leaded empsile and the containing 20,000 lbs. send. Flushed with 30 below
RECORD OF RECOMPLETON PRICE.  RECORD OF RECOMPLETON (19)  3-05 Sailed & element out  Outherone 8-8 X-W yes  3-06 Freetured as follows  E 2.000 calc. erods	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a noint and all other important proposed work). To tall Prod. 26,660 (55):  To 2510'. Ram 85 jts. 2-1/2" HUE tubing to 2513' is about a R-1 hydramlie emoker at R320'. Leaded emonts. So bbls. crudes 10,000 gale. 2h deg. Ari refined containing 20,000 lbc. sand. Flushed with 30 bbls.
RECORD OF RECOMPLESSON PRICE.  3-85 Sailed & element out Outhernor 8-8 E-W po  3-86 Freetured as follows  E 2-868 color orate.	ye sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a moints, and all other important proposed work).  Total Prod. 26,660  55):  to 2510'. Ram 85 jts. 2-1/2' BUZ tubing to 2513' before a R-1 hydramile empher at 2520'. Leaded empsile and the containing 20,000 lbs. send. Flushed with 30 below
RECORD OF RECOMPLECTOR PRICE.  3-25 Solled & element out Outherone 8-2 E-W yes  3-26 Fractured as follows # 2,000 gales eruin Vers inj. proce. 350 upon stopping pump.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a noint and all other important proposed work). To tall Prod. 26,660 (55):  To 2510'. Ram 85 jts. 2-1/2" HUE tubing to 2513' is about a R-1 hydramlie emoker at R320'. Leaded emonts. So bbls. crudes 10,000 gale. 2h deg. Ari refined containing 20,000 lbc. sand. Flushed with 30 bbls.
RECORD OF RECOMPLETON (19) 3-85 Nation & element out Outhernes 8-8 N-W yes 3-86 Freetured as follows \$ 2,000 gala. erule Vat. inj. proce. 340 upon stopping pump.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). Total Prod. 26,660 (15) (15) (15) (15) (15) (15) (15) (15)
RECORD OF RECOMPLECTOR PRICE.  3-25 Solled & element out Outherone 8-2 E-W yea  3-26 Fractured as follows # 2,000 gales eruin Vers inj. proce. 350 upon stopping pump.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). Total Prod. 26,660 (15) (15) (15) (15) (15) (15) (15) (15)
RECORD OF RECOMPLETON (19) 3-05 Sailed & element out Outherone 8-0 N-W yes 3-06 Freetured as follows \$ 2,000 gales eruin Ness inj. proce. 340 upon stopping pump.	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). Total Prod. 26,660 (15) (15) (15) (15) (15) (15) (15) (15)
RECORD OF RECOMPLETOR TRICK 3-25 Relied & element out Outhorous 8-2 E-W yea 3-26 Fractured as follows # 2,000 gales erule Was. inj. yeues. 340 upon stopping pump. 3-27 Sembled 64 Whis. in 3-28 Sembled 67 Whis.	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a noint and all other important proposed work). Total Fred. 26,660 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
RECORD OF RECOMPLESION (19) 3-25 Smiled & eigened out Outherons 8-2 X-W ym 3-26 Fractured as follows # 2,000 gales erude Wass. inj. proce. 340 upon stopping pump.  profiles OF TRUMSHIP: 3-27 Sambbed 64 Whis. in 3-28 Sambbed 67 Whis.	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). Total Prod. 26,660  55):  to 2510. Rem 85 jts. 2-1/2 SUE tubing to 2513 shows a R-1 hydramlie emoher at 2520. Leaded emonts, and bbls. crudes 10,000 gale. 2h deg. Ari refined containing 20,000 lbc. sand. Flushed with 30 bbls. Subd. Fotal inj. thus ho min. Lead oil 176 bbls. Subd.  8 hrs.
RECORD OF RECOMPLEXION (19) 5-25 Sailed & claused out Outhernes 5-2 E-W yes 3-26 Fractured as follows \$ 2,000 gales eruin Nest. inj. proce. 340 upon stopping pump.  profiles OF TRANSMIT: 3-27 tembbed 64 Whis. in 3-28 Sembbed 17 Whis. 3-29 Sumbbed 19 Whis. 5-30 Sembbed 30 Whis. Tunderstand that this plan of work must	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). To tall Prod. 26,660 (19) (19) (19) (19) (19) (19) (19) (19)
RECORD OF RECOMPLEXION (19) 3-25 Inited & claused out Outhernes 5-2 E-W yes 3-26 Proctured as follows \$ 2,000 gales eruin Yes. inj. proce. 350 upon stopping pumps profiles OF TRANSMER: 3-27 tembbed 65 White. in 3-28 Sumbbed 57 White. 3-29 Sumbbed 50 White. 3-30 Sumbbed 30 White. Tunderstand that this plan of work must	we sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). Total Prod. 26,660  55):  to 2510. Rem 85 jts. 2-1/2 SUE tubing to 2513 shows a R-1 hydramlie emoher at 2520. Leaded emonts, and bbls. crudes 10,000 gale. 2h deg. Ari refined containing 20,000 lbc. sand. Flushed with 30 bbls. Subd. Fotal inj. thus ho min. Lead oil 176 bbls. Subd.  8 hrs.
RECORD OF RECOMPLETION (19) 3-25 Sailed & claused out Outboroom 8-2 E-N pm 3-26 Fractured as follows & 2,600 gale. erude Vest. inj. proce. 360 upon stopping pump.  BERRIES OF TRANSMITE 3-27 Sambled in bile. in 3-28 Sambled in bile. 3-29 Sumbled in bile.  Tunderstand that this plan of work must.  Company OFMERAL AMERICAN	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a maintain and all other important proposed work). To tall Prod. 26,660 (19) (19) (19) (19) (19) (19) (19) (19)
RECORD OF RECOMPLETION (19) 3-25 Inited & cinemad out Outhernes 8-2 E-N pm 3-26 Proctured as follows & 2,600 galo. eruda Wat. inj. proce. 350 upon stopping pump.  BREFIES OF TREATMENT: 3-27 Sembled in bile. in 3-28 Sembled in bile. 3-29 Sembled in bile. 3-20 Sembled in bile.  Company OFFERAL AMERICAN (	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a moint and all other important proposed work).  Total Prod. 26,660  55):  to 2510'. Ram 85 jts. 2-1/2' SUZ tubing to 2513' shows a R-1 hydramlie emaker at 2520'. Loaded emails as balls. crudes 10,000 gals. 2ix deg. All refined containing 20,000 lbc. sand. Flushed with 30 balls. Subtlement of flush 3100 paig, cropping to 1300 retal inj. there ho min. Load oil 176 balls. Subtlement on page 2'  SIL COMPANY OF TEXAS
RECORD OF RECOMPLESSION (19) 3-25 Scaled & claumed out Outherene 8-2 E-N pm 3-26 Fractured as follows # 2,000 gales erule Vers. inj. proce. 350 upon stopping pumps  5-27 Sembled 65 bbles in 3-28 Sembled 67 bbles in 3-29 Sunbled 50 bbles  Tunderstand that this plan of work must.  Company GENERAL AMERICAN (  Address P. O. SEE 516	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer a moint and all other important proposed work).  Total Prod. 26,660  55):  to 2510'. Ram 85 jts. 2-1/2' SUZ tubing to 2513' shows a R-1 hydramlie emaker at 2520'. Loaded emails as balls. crudes 10,000 gals. 2ix deg. All refined containing 20,000 lbc. sand. Flushed with 30 balls. Subtlement of flush 3100 paig, cropping to 1300 retal inj. there ho min. Load oil 176 balls. Subtlement on page 2'  SIL COMPANY OF TEXAS
RECORD OF RECOMPLETION (19) 3-25 Sailed & claused out Outboroom 8-2 E-N pm 3-26 Fractured as follows & 2,600 gale. erude Vest. inj. proce. 360 upon stopping pump.  BERRIES OF TRANSMITE 3-27 Sambled in bile. in 3-28 Sambled in bile. 3-29 Sumbled in bile.  Tunderstand that this plan of work must.  Company OFMERAL AMERICAN	ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer and all other important proposed work).  Total Prode 26,660  55):  to 2510. Rom 85 jts. 2-1/2 SUE taking to 2513 show a R-1 hydramlie anchor at 2520. London annula, 20 bble. crudes 10,000 gale. Sk dog. All refined containing 20,000 lbe. sand. Flushed with 30 bbls. Street and of flush 3100 paig, dropping to 1300 rotal inj. thus ho min. Lond oil hijó bbls. Subd.  8 hrs.  receive approval in writing by the Geological Survey before operations may be commenced. (Continued on page 2)

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(-1 capa

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General American Oil Co. of Texas
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Page #2

Subsequent Report of Sandoil, Keely C 2 April 25, 1955

## RESULTS OF TREATMENT (Cont'd):

3-31 Ran 2" EUE tubing & pump installation.

4-1 Pumped 65 bbls. in 17 hrs.

1-2 Pumped 25 bbls.
1-3 Pumped 60 bbls.
1-4 Pumped 32 bbls.
1-5 Pumped 46 bbls. MET 21 B0.

## SUBSEQUENT TESTS:

4-13 thru

4-22 Pumped 199 Be in 10 days.

General American his on of fexas

S+ 53.5

Subsequent Report of Sandoil, Meely C &

Am 13 85, 1355

ACOUNTY OF TRANSPORT OF STANSON

5-51 Ren 2" EUN tubing a nump installation. L-1 Pumped 65 bbla. in 17 hrs. L-2 Pumped 25 bbla. L-3 Cumped 60 bbla. L-4 Cumped 60 bbla. L-4 Cumped 50 bbla.

Pumped 30 bels. Pumped Lo bels. Int 24 80.

AREAT TEST ALBERTA

arate fi-A

1.-22 Compad 179 ha in 10 days.