LOCATE	EA 640 ACRES WELL CORRECT				OIL CONSE Santa Fc, No 1959 FE WELL R	EB 25 AM	
LOCATE	EA 640 ACRES WELL CORRECT						10 : 39
LOCATE	EA 640 ACRES				WELL R	ECORD	
LOCATE	EA 640 ACRES WELL CORRECT						
LOCATE	EA 640 ACRES WELL CORRECT						
LOCATE	EA 640 ACRES		Mail to District	Office, Oil C	onservation Com	mission, to whi	ch Form C-101 was sent
LOCATE	EA 640 ACRES		later than twenty of the Commission	y days after co on. Submit in (mpletion of well. DUINTUPLICA	Follow instruct FE, If Sta	ions in Rules and Regulat the Land submit 6 Copie
The At			•••••••			x	
h	lantie Ref	tining Com				State X	
1 No							
	, iı	n	of	of Sec	2 T T.an		R
Junto .	(Ellenbur	et) II		Pool,			the East
is	0	feet from	the lerth	line and		ieet from NN-285	the East
ection	25	If State	Land the Oil and C	Hez Lease No.	İ	Tehmam	r 13. 10
ling Comme	Det	ember 26,	, 19.	20 Drilling	was Completed	Februar)	r 13. , 19.
e of Drillir	ng Contractor	Brahar	my Drilling.	Conpeny			
ress.F	.0. Bar 1	695 Hidi	Land, Texas				
vation above	sea level at To	op of Tubing H	cad	<u></u>		ormation given	is to be kept confidential
	y 15,	······	19 59				
			OIL S	SANDS OR Z	ONES		
	10-10						
1 1 1	AREA	A -1	7005	No. 4	. from		to
1, 110m	5025	to	7000 5h70	No. 4	from		to
2 from	5025	to	5470	No. 5	, from	••••••	to
2, from 3, from	5025	to to	5470 IMPORT	No. 5 No. 6 ANT WATER	, from , from , SANDS c.		to
2, from 3, from lude data of 1, from 2, from	5025 n rate of water 7000	to to inflow and ele	5470 IMPORT vation to which wa to	No. 5 No. 6 ANT WATEH Mer rose in hol	, from , from , SANDS c.	feet	toto
2, from 3, from lude data of 1, from 2, from	5025 n rate of water 7000	inflow and ele	5470 IMPORT wation to which wa to	No. 5 No. 6 ANT WATER Mer rose in hol 038	, from , from , SANDS c.	feet	to to
2, from 3, from lude data or 1, from 2, from	5025 n rate of water 7000	inflow and ele	5470 IMPORT wation to which wa to	No. 5 No. 6 ANT WATER Mer rose in hol 038	, from , from , SANDS c.	feet	toto
2, from 3, from lude data or 1, from 2, from	5025 n rate of water 7000	inflow and ele	5470 IMPORT vation to which wa to	No. 5 No. 6 ANT WATER Mer rose in hol 038	, from , from , SANDS c.	feet	to to
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2, from 3, from lude data or 1, from 2, from 3, from 4, from SIZE	5025 n rate of water 7000 WEIGHT FEB FOOT	new or visco	5470 IMPORT vation to which wa to	ANT WATEH ANT WATEH Ater rose in hol 038 ASING RECO	, from , from , SANDS c. 	feet	to
2, from 3, from lude data or 1, from 2, from 3, from 4, from SIZE	5025 n rate of water 7000	inflow and ele	5470 IMPORT vation to which wa to	ANT WATER ANT WATER Ater rose in hol 038 ASING RECO	, from , from , SANDS c. 	feet	to
2, from 3, from lude data or 1, from 2, from 3, from 4, from SIZE	5025 n rate of water 7999 weight per poor 184 234 & 20	NEW OR USED	5470 IMPORT vation to which wa to	ANT WATEH ANT WATEH AME TOSE IN HOL O38 ASING RECO KIND OF SHOE LOPKIN	, from , from , SANDS c. 	feet	to
2, from 3, from lude data o 1, from 2, from 3, from 4, from size -3/8	5025 n rate of water 7000 WEIGHT FEB FOOT	NEW OR USED	5470 IMPORT vation to which wa to	ANT WATEH ANT WATEH AME TOSE IN HOL O38 ASING RECO KIND OF SHOE LOPKIN	, from , from , SANDS c. 	feet	to
2, from 3, from lude data of 1, from 2, from 3, from 4, from size -3/8 -5/8	5025 n rate of water 7999 weight per poor 184 234 & 20	NEW OR USED	5470 IMPORT vation to which wa to	No. 5 No. 6 ANT WATEH Ater rose in hol 038 ASING RECO KIND OF SHOE Log KIN House	, from , from , SANDS c. 	feet	to
2, from 3, from lude data of 1, from 2, from 3, from 3, from 4, from size -3/8 -5/8 -5/8 -1/2 size of	5025 n rate of water 7999 weight per poor 184 234 & 20	NEW OR USED	5470 IMPORT vation to which wa to	No. 5 No. 6 ANT WATEH Ater rose in hol 038 ASING RECO KIND OF SHOE Log KIN House	RD	feet	to
2, from 3, from lude data or 1, from 2, from 3, from 3, from 4, from SIZE -3/8 -5/8 -1/2	5025 n rate of water 7000 weight FEB FOOT 184 364 234 & 20 6.5 size of casing	NEW OR USED NEW OR USED NEW OR USED NEW USED NEW USED	5470 IMPORT. vation to which wa to	No. 5 No. 6 ANT WATEH Metrose in hol COS SHOE LOPKIN Revise METHOD	RD	feet	to
2, from 3, from lude data of 1, from 2, from 3, from 3, from 4, from SIZE 3/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8	5025 n rate of water 7000 weight per foot 13-3/8	NEW OR USED NEW OR USED NEW OR USED NEW USED NEW USED NEW USED NEW USED NEW USED	5470 IMPORT. vation to which wa to	No. 5 No. 6 ANT WATEH Ater rose in hol 038 ASING RECO EIND OF SHOE LOPKIN HOTCO	RD	feet	to
2, from 3, from lude data of 1, from 2, from 3, from 3, from 4, from SIZE 3/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8	5025 n rate of water 7000 weight per foot 13-3/8	NEW OR USED ROT USED ROT USED NEW USED NEW USED NEW USED NEW USED NEW USED	5470 IMPORT. vation to which wa to	No. 5 No. 6 ANT WATEH ater rose in hol 038 ASING RECO EIND OF SHOE LOPEIN HOUSED	RD	feet	to

TOORD OF DRILL-STEM AND SPECIAL T 18

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

					S USED					
Ro	otary tools v	vere used from	fect	to 8165	feet. a	nd from		feet to		
Ca	ble tools we	ere used from	feet	to	feet, a	nd from		feet to		icet.
					UCTION					
Pu	t to Produc	ing		19						
	L WELL:	The production during the first	24 ho	ours was	520	barrels	of li	quid of which	0	was
		was oil;%	was +	emulsion;	0	.% water: an	d	0 %		
		Gravity							was sec	iment. A.P.I.
GA	S WELL:	The production during the first 2				MCE			÷	
		liquid Hydrocarbon. Shut in Pres				w.o.r. pius	••••••	•••••••••••••••••••••••••••••••••••••••		barrels of
	and of The									
re		ne Shut in								
	PLEASE	INDICATE BELOW FORMAT	ION	TOPS (IN CO	FORMAN	DE WITH GE	COG	RAPHICAL SECT	ION OF	STATE
		Southeastern N	ew 1	Mexico				Northwestern	New M	exico
Т.	Anhy		Т.	Devonian			Т.	Oio Alamo		
Т.	Salt		T.	Silurian			Т.			
B .	Salt		Т.	Montoya	6858			Farmington		
Т.	Yates		Т.	Simpson	7123	÷	т.			
Т.	7 Rivers		T.	McKee	7193		т.	Menefee		
Т.										-
Т.							т.	Point Lookout		
Т.		S			••••••••••••••••••••					
Т.	Glorieta	1.684						Dakota		
т.	Drinkard	5916	т. Т				Т.	Morrison		
_		***************************************	1.	************			Т.	Penn		••••••

		•••		1.	Kirtland-Fruitland
B.	Salt	Τ.	Montova 0050	T	17
1.	I ates	Τ.	Simpson 145	TD.	
1.	/ Kivers	Т.	McKee 1493	т	Manafaa
Т.	Queen	Т.	Ellenburger 8091	т. Т	Deint Techent
Т.	Grayburg	Т.	Gr. Wash	1. T	Foint Lookout
Т'.	San Andres.	т	Granite	1. T	Mancos
1.	Giorieta	т			· · ·
Т.	Drinkard	т. Т		Т.	Morrison
т	Tube	1. m	•••••••••••••••••••••••••••••••••••••••	Т.	Penn
T	Tubbs	т. —		Т.	
т. Т	Abo	Т.		Т.	
и. Т	Penn	Т.		Т.	
1.	Miss	Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 48 210 368 520 605 1015 2207 2800 2817 2891 3175 7152 7191 7234	48 210 368 520 605 1015 2207 2280 2817 2891 3175 7152 7191 7234 7572	48 162 158 152 85 410 1192 73 537 74 284 2977 39 43 338	Surface Sand Red Bed Red Bed & Rock Red Bed & Shale Red Bed & Shale Red Bed & Anhy. Anhy & Sakt Gyp Anhy & Gyp Anhy & Gyp Anhy & Lime Lime Lime & Shale Lime Lime & Shale	7918 8016 8033 8085 8122 8144	8016 8033 8085 8122 8114 8145	96 17 52 37	Line & Shale Line & Shale Line & Shale Line & Shale
7572 7625 7626 7670 7671 7705 7722 7787 7826 7895	7625 7626 7670 7671 7705 7722 7787 7826 7895 7918	53 1 11 11 11 11 11 11 11 11 11 11 11 11	Coring Sand Coring Sand Coring Lime Lime Lime Lime Lime Lime Lime & Shale Lime				· · · · · · · · · · · · · · · · · · ·

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator. The Atlantic Refining Company	Address Box 1038 Denver City, Texas
N VIII and NA	Position or TitleDistrict Superintendent

	Februar	7 25,	1959	
Address Bor 10	38 Denve	· City	, Texas	(Date)