

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD 12 11

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission Submit in Olling International Control of the Control of th

The Atlantic Rafining Company State Y (Company or Operator) (Comp		e Atlant	ic Ref	ining	Company	**********************	4 5000000 1 1 00 000 1 1 5000 1 1 7 2 2 2 2	State Y	·····	
Substite Pusselizard Pool Rorth Rort	1								37-6	NMI
1980 Section										
Section 25 If State Land the Oil and Gas Lease No. is. Bla478 iilling Commenced 199 Drilling was Completed 5unce 25 19 19 Drilling Contractor Box 1695, Midlend, Texas Box 1695, Midlend, Texas OIL SANDS OR ZONES 1, from 10 No. 4, from 10 No. 5, from 10 No. 6, from 10 No. 6	1	980		**************	North		990		East	Cou
Hay 31 19. Drilling was Completed. 19. Drilling Company Box 1695, Midland, Texas Box 1695, Midland, Texas Could be sept confidentia Could be sept confid	ell is	25	feet	from		line and	B3 1 478	feet from	***************************************	***************************************
Brahaney R-111ing Company Box 1695, Midland, Texas dress. OIL SANDS OR ZONES 1, from	Section			If Stat	te Land the Oil a	nd Gas Lease No.	ib		•	
BOX 1695, Midland, Texas 3075 IF The information given is to be kept confidentia Page 1 and 1	illing Co	mmenced		בל לפנו		19 Drillin	ng was Completed	Tune 4) 	, 19
OIL SANDS OR ZONES OIL SANDS OR ZONES 1. 1, from	ıme of Dı	rilling Contr	actor	55	ananey Bral	TING Acabes	y		***************************************	
OIL SANDS OR ZONES OIL SA	idress	Box 16	95, Mi	dland,	Texas		***************************************	*********************	***************************************	
OIL SANDS OR ZONES 0. 1, from to No. 4, from to No. 5, from to No. 5, from to No. 6, from	evation ab	oye sea leve mber 25	l at Top of	Tubing	3075 Head ., 19		The in	formation given is	s to be kept confi	idential u
1, 2, from										
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from	. 1, from		***************************************	to		No. 4	ł, from	••••••	.to	
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from										
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. o. 1, from										
CASING RECORD CASING PURIOSE SUZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE CASING RECORD CASING CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CASING SET ON CRACKS USED CHAPTY CONTROL OF CASING SET ON CRACKS USED CHAPTY CASING CASING SET ON CRACKS USED CHAPTY CASING CASING SET ON CRACKS USED CHAPTY CASING CASING SET ON CRACKS USED CHAPTY CASING CAS										
1, from	dude det	on rate of	water inflo	our and al						
2, from										
CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT New OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3/8	-									
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE -3/8 48 New 464.27 Legrkin Surface -5/8 32 8 36 New 5280.28 Howes Intermediate 20 8 23 New 6837.41 Naker 6800-6830 Old String -4.7 New 6671.49 New 6671.49 Surface MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY MUD USED 72 13-3/8 482.39 425 Possp -3/4 7 6879.65 340 Pump	•									
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE -3/8 48	. 3, from.		·····		to			feet		
SIZE PER FOOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE -3/8	4.6									***************************************
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE -3/8	o. 4, irom.	·			to					
10	5. 4, from.									
	SIZE	WEI PER	OHT	NEW OR	AMOUNT	CASING RECO	CUT AND	feet	vs PURI	Pose
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF CASING SET OF CEMENT USED MUD GRAVITY MUD USED 75 13-3/8 482.39 425 Pump 24 9-5/8 3329.51 1800 Pump -3/4 7 6879.65 340 Pump	size -3/8	WEIG PER I	OHT FOOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND	feet	rs Puri	Pose
SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 73 13-3/8 482.39 425 Pump 24 9-5/8 3329.51 1800 Pump -3/4 7 6879.65 340 Pump	size -3/8	WEIL PER I	HT FOOT	NEW OR USED	AMOUNT 464.27 3250.28	CASING RECO	CUT AND	PERFORATION	s Puri	rose
SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACES OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 73 13-3/8 482.39 425 Pump 24 9-5/8 3329.51 1800 Pump -3/4 7 6879.65 340 Pump	size -3/8 -5/8	WEI PER 1 48 32 & 20 &	HT FOOT	NEW OR USED New New	AMOUNT 454, 27 3250, 28 6837, 41	CASING RECO	CUT AND	PERFORATION	s PURI Surfac Intermed Oll Stri	rose
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 75 13-3/8 482.39 425 Fund 25 9-5/8 3329.51 1800 Fund -3/4 7 6879.65 340 Fund	size -3/8 -5/8	WEI PER 1 48 32 & 20 &	HT FOOT	NEW OR USED New New	AMOUNT 454, 27 3250, 28 6837, 41	CASING RECO	CUT AND	PERFORATION	s PURI Surfac Intermed Oll Stri	rose
2\frac{1}{2} 9-5/8 3329.51 1800 Pump -3/4 7 6879.65 340 Pump	size -3/8 -5/8	WEI PER 1 48 32 & 20 &	HT FOOT	NEW OR USED New New	AMOUNT 464,27 3280,28 6837,41 6671,49	CASING RECO	CUT AND PULLED FROM	PERFORATION	s PURI Surfac Intermed Oll Stri	rose
2½ 9-5/8 3329.51 1800 Fump -3/4 7 6879.65 340 Fump	SIZE -3/8 -5/8	WEIL PER 1 48 32 & 20 & 4.7	36 23	NEW OR USED NEW	AMOUNT 464.27 3250.28 6837.41 6671.49 MUDDING NO. SACES	CASING RECO KIND OF SHOE LOTKIN HOUSE RAKET AND CEMENT	CUT AND PULLED FROM	PERFORATION 6800-6830	Surfac Intermed Oil Stri	rose iste
	SIZE -3/8 -5/8	WEIL PER I	36 23 WHE	NEW OR USED NOW NOW NOW NOW RE	AMOUNT 464.27 3250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT	CASING RECO KIND OF SHOE LOPKIN HOVEE Baker AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATION 6800-6830	Surfac Intermed Oil Stri	rose iste ing
	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING	36 23 WHEE 482.	NEW OR USED New	AMOUNT 464.27 5280.28 6837.41 6671.49 MUDDING NO. SACKS OF CEMENT 425 1800	CASING RECO KIND OF SHOE LOPKIN HOWEO REKET AND CEMENT METHOD USED FURD	CUT AND PULLED FROM	PERFORATION 6800-6830	Surfac Intermed Oil Stri	rose iste ing
(49000	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE 8E7 482. 3329.	New or Used New New New New 154 155 155 155 155 155 155 155 155 155	AMOUNT 464.27 5280.28 6837.41 6671.49 MUDDING NO. SACKS OF CEMENT 425 1800	CASING RECO KIND OF SHOE LOPKIN HOWEO REKET AND CEMENT METHOD USED FURD	CUT AND PULLED FROM	PERFORATION 6800-6830	Surfac Intermed Oil Stri	Pose iste ing
	SIZE -3/8 -5/8 SIZE OF HOLE	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING	36 23 WHEE 482.	New or Used New New New New 154 155 155 155 155 155 155 155 155 155	AMOUNT 464.27 3250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340	CASING RECO KIND OF SHOE LOPKIN HOWEO REKET AND CEMENT METHOD USED FURD	CUT AND PULLED FROM	PERFORATION 6800-6830	Surfac Intermed Oil Stri	Pose iste
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New or Used New New New New 150 151 151 151 151 151 151 151 151 151	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	Pose iste ing
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8 SIZE OF HOLE	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New or Used New New New New 150 151 151 151 151 151 151 151 151 151	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	Pose iste ng
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New or Used New New New New 150 151 151 151 151 151 151 151 151 151	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	Pose iste ng
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New or Used New New New New 150 151 151 151 151 151 151 151 151 151	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	rose iste ng
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New or Used New New New New 150 151 151 151 151 151 151 151 151 151	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	rose iste ng
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8	WEIPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8	36 23 WHE SET 482. 3329. 6679. 6688.	New OR USED New Mew Mew Mew Mew Mew Mew Mew Mew Mew M	AMOUNT 464.27 5250.28 5837.41 5671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF 1	CASING RECO KIND OF SHOE Lerkin Howee Baker AND CEMENT METHOD USED FURD PURD PURD PURD	CUT AND PULLED FROM TING RECORD	PERFORATION 6800-6830 MUD PRAVITY	Surfac Intermed Oil Stri	rose iste ng
	SIZE -3/8 -5/8 SIZE OF HOLE 73/4	WEIGPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8 7 2	96 23 WHEE 4820 3329 6879 6888 ₉	NEW OR USED New	AMOUNT 464.27 5250.28 6837.41 6671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF I	CASING RECO KIND OF SHOE LOPKIN HOWES REKET AND CEMENT METHOD USED PURP PURP	CUT AND PULLED FROM TING RECORD AND STIMULA is. used, interval	FION treated or shot.)	Surface Interned Oil Strict Mud Use	Pose iste ing
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE -3/8 -5/8 SIZE OF HOLE 72 -3/4	WEIGPER 1 48 32 & 20 & 4.7 SIZE OF CASING 13-3/8 9-5/8 7 2	96 23 WHEE 4820 3329 6879 6888 ₉	NEW OR USED New	AMOUNT 464.27 5250.28 6837.41 6671.49 MUDDING NO. SACES OF CEMENT 425 1800 340 RECORD OF I	CASING RECO KIND OF SHOE LOPKIN HOWES REKET AND CEMENT METHOD USED PURP PURP	CUT AND PULLED FROM TING RECORD AND STIMULA is. used, interval	FION treated or shot.)	Surface Interned Oil Strict Mud Use	Pose iste ng

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

*		used from		cet to 68					feet to	
Cable too	ols were u	sed from	f	eet to	••••	feet, ar	nd from		feet to	feet.
				P	RODUCTI	ON				
Put to Pr	roducing	July	5	, 19	<i>5</i> 9					
OIL WE	LL: T	ne productio	n during the first 2	4 hours was	108		bar	rels of liq	uid of which	
	wa	usoil;	% v	vas emulsion;	2		.% water	; and	% was	sediment. A.P.I.
			390						• • •	,
GAS WE	LL: T	e productio	n during the first 2	4 hours was		,	MCF ob	118	·	harrele of
0.102		•	arbon. Shut in Press					шэ		
7 .1							-		•	
•			•••••••••••••••••••••••••••••••••••••••							
PLE	ASE IN	DICATE B	ELOW FORMATI Southeastern No		CONFOR	RMAN(CE WITH	I GEOGR	APHICAL SECTION	
T. Anhy	7		Southerstern N					Т.	Northwestern Ne Ojo Alamo	
•					••••		·		Kirtland-Fruitland	
B. Sålt		•••••••••	•••••	T. Montoya	•••••		· · · • • · · · · · · · · · · · · · · ·	T .	Farmington	
T. Yates	S		***************************************	T. Simpson				т.	Pictured Cliffs	
			***************************************		······································				Menefee	•
-				C	er				Point Lookout	
•	•				••••••				Mancos Dakota	!
T. Glori	eta	6 55	••••••	T					Morrison	:
T. Drinl	kard	5897	***************************************	T	•••••			Т.	Penn	
T. Tubb	S	•••••••		T	•••••		••	Т.		
_	· · · · · · · · · · · · · · · · · · ·		•	T					***************************************	······································
				T	•••••	· · • · · · · • • · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	T.		
			selmen 6717	T	ATION I	RECO	BD.	Т.		
	#3 JO	Thickness				THE CO		Thickness	1	
From	То	in Feet	For	mation	F	rom	То	in Feet	Forma	tion
0 75	75 655	75 580	Surface Redbed							
655	1090	435	Anhy		der Julier saw					-
1090	27.25	1035	Amby & Sal	t						•
21.25	2394 2494	269 100	Anhy							
2394 2494	2595	101	dyp Anhy & Cyp	•				,		
2 59 5	2695	1.00	Anhy				•			
2695	2758	63	Gyp							•
2758 2912	2912 2979	154	Anhy & Gyp Line				• .			
2979	3027	48	Anhy & Cyp)				,		
3027	3212	185	Lime							- I
3212 3254	3254 6880	42 3626	Lime & Anh Lime	y						
<i>3-34</i>						÷ .			•	
									•	
								<i>x</i> ,		
									* . • • • • • • • • • • • • • • • • • • •	
										!
			A 1777 A 1777 A 1777				<u> </u>	<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	July 7, 1959
Company or Operator. The Atlantic Refining Company	Address Box 1038, Denver City, Texas
Name Law B.A. Carr	Positive Title District Superintendent