NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

GICCHISTA VALLA SANSANS SANSAN

HAR I

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

Well is 1500 feet/self State land the oil and if patented land the over the control of the Lessee is 1500 prilling commenced 1500 Name of drilling contra	wner is Santa Pe	Company or Op	erator	Lease	DESTANDA (74.
Well is 1500 feet/self State land the oil and if patented land the over the control of the Lessee is 1500 prilling commenced 1500 Name of drilling contra	outh of the North lingas lease is No.	- D	01	Sec	т 🖠	3
Well is 1500 feet/set for State land the oil and f patented land the over f Government land the Che Lessee is Cil Describing commenced Stame of drilling contra	outh of the North lin gas lease is No		Field,	Los	,	Count
f State land the oil and f patented land the over f Government land the Che Lessee is Cil Borilling commenced Rame of drilling contra	gas lease is No.	e and 1960	feet wast of	the East line of	, SE/4 of	Sec. 20
f Government land the Che Lessee is CAL Describing commenced Remarks of drilling contra			Assignement No	•		
The Lessee is Cil Describing commenced.	permittee is	Pacific Rai	Iread Go.	, Address	putner dne	B, K,
Orilling commenced	*		•		Dally St.	Anautil
Name of drilling contra	resident 10 ·	nay of New	Drilling was co	_, Address_900	ney 29	10 5
	actor Great West		Driffing was co.		bbook, In	
Elevation above sea leve		LOK'S	eet.			
The information given is		tial until	• •	· · · · · · · · · · · · · · · · · · ·		19
	-	OIL SANDS	OR ZONES			
No. 1, from 9594.0	to		,		,	
No. 2, from						
No. 3, from			No. 6, from ATER SANDS		to	
nclude data on rate of						
To. 1, from						
To. 2, from		_to		feet		
No. 3, from		_to		feet		
lo. 4. from	* *			feet		
		CASING 1	RECORD			1
SIZE WEIGHT PER FOOT	THREADS PER INCH MAKE	AMOUNT		FILLED PROM	RFORATED	PURPOS
23 3/9 1/8	8 Pitter		Larkin			
9 5/8 h0 7 26 & 29	8 "		REMEO			
						
9 5/8" 14	3-551 7" OD 14	N-80				
ZE OF SIZE OF CASING WHERI	NO. SACKS OF CEMENT	Pero & pl		GRAVITY	AMOUNT OF M	TUD USED
21 9 5/8 hh	66.0 2600		_	1.35		
8 5/8 T 960	11.0 2250*	includes 80	O seek stat	1.Z	7" ± 9 5/4	
1		PLUGS AND A	D.4.DEED.G		, / //-	" (356£
	1	PLUGS AND A	DAPTERS		/ //-)* (386£
aving plug—Material				Depth S		
		Length			et	
		Length			et	
apters—Material		Length			et	
apters—Material	RECORD OF SE	LengthSize	CHEMICAL T	REATMENT	DEPTH CLE	
apters—Material	RECORD OF SE	LengthSizeHOOTING OR QUANTITY	CHEMICAL TO	DEPTH SHOT OR TREATED	DEPTH CLE	
SIZE SHELL USED	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187	Length Size HOOTING OR QUANTITY 500	DATE March 10	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
SIZE SHELL USED sults of states or ch	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment.	Length Size HOOTING OR QUANTITY 500	DATE March 10	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
SIZE SHELL USED sults of steels or ch	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment.	Length Size HOOTING OR QUANTITY 500	DATE March 10	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment.	Length Size HOOTING OR QUANTITY 500 \$00	DATE March 10	DEPTH SHOT OR TREATED 59 9893-960 9893-960	DEPTH CLE	ANED OUT
sults of states or churing this period	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Nud acid 187 emical treatment. No	Length Size HOOTING OR QUANTITY 500 \$00	DATE March 10 10 up in 12 h	DEPTH SHOT OR TREATED 59 9593-960 9593-960	DEPTH CLE	ANED OUT
SIZE SHELL USED sults of states or churing this period	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud seid 187 emical treatment. No.	Length Size HOOTING OR QUANTITY 500 500 CONTROL OF TOOLS U	DATE DATE March 10 10 up in 12 b AND SPECIAL made, submit r	DEPTH SHOT OR TREATED 59 9593-960 9593-960	DEPTH CLE	ANED OUT
sults of stantage or charing this period	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud ecid IST emical treatment. RECORD OF cial tests or deviation	Length Size HOOTING OR QUANTITY 500 500 CONTROL OF TOOLS U	DATE March 10 10 up in 12 b AND SPECIAL made, submit reserved.	DEPTH SHOT OR TREATED 59 9593-960 9593-960	DEPTH CLE	ach hereto.
size shell used sults of strains or charing this period drill-stem or other spectary tools were used fro	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud seid 187 emical treatment. No. RECORD OF cial tests or deviation	Length Size HOOTING OR QUANTITY 500 \$00 DRILL-STEM a surveys were TOOLS U et to 9614	DATE March 10 10 up in 12 b AND SPECIAL made, submit r SED feet, and	DEPTH SHOT OR TREATED 59 9503-960 9503-960 TESTS eport on separate	DEPTH CLE 810 bble. e sheet and att	ach hereto.
sults of status or churing this period drill-stem or other spectary tools were used from	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 500 DRILL-STEM Is surveys were TOOLS U et to 9614 PRODUCT	DATE March 10 10 10 up in 12 b AND SPECIAL made, submit r SED feet, and	DEPTH SHOT OR TREATED 59 9503-960 9503-960 TESTS eport on separate	DEPTH CLE 810 bble. e sheet and att	ach hereto.
sults of states or charing this period drill-stem or other spectary tools were used from t to producing the state of the special state	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud ecid IST emical treatment. RECORD OF cial tests or deviation m O fee m fee	Length Size HOOTING OR QUANTITY 500 \$00 CONTROL OF TOOLS UNDER T	DATE March 10 10 up in 12 b AND SPECIAL made, submit r SED feet, and feet, and	DEPTH SHOT OR TREATED 59 9893-960 9893-960 TESTS eport on separate from from	DEPTH CLE 810 bbls. e sheet and att feet to feet to	ach hereto.
size shell used sults of shells period drill-stem or other spectary tools were used from the producing larger to producing larger to production of the firm	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud seid 187 emical treatment. No. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 \$00 CONTROL OF TOOLS UNDER T	DATE March 10 10 10 10 No	DEPTH SHOT OR TREATED 59 9503-960 9503-960 TESTS eport on separate from from which 99.6	DEPTH CLE 810 bbls. e sheet and att feet to feet to was oil;	ach hereto
sults of states or charing this period drill-stem or other spectary tools were used from the producing the production of the fir ulsion; ————————————————————————————————————	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 \$00 DRILL-STEM a surveys were TOOLS U et to PRODUCT 19 52 37 ba % sedimen	DATE March 10 N	DEPTH SHOT OR TREATED 59 9593-960 9593-960 TESTS eport on separate from from which 99.6	DEPTH CLE 810 bbls. e sheet and att feet to	ach hereto
sults of state or charing this period drill-stem or other spectary tools were used from t to producing the production of the fir ulsion; % gas well, cu. ft. per 24	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid IST emical treatment. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 \$00 DRILL-STEM a surveys were TOOLS U et to PRODUCT 19 52 37 ba % sedimen	DATE March 10 N	DEPTH SHOT OR TREATED 59 9593-960 9593-960 TESTS eport on separate from from which 99.6	DEPTH CLE 810 bbls. e sheet and att feet to	ach hereto
sults of status or charing this period drill-stem or other spectary tools were used from the producing to producing the production of the firmulsion; % gas well, cu. ft. per 24 ck pressure, lbs. per square super square per square	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 \$00 DRILL-STEM a surveys were TOOLS U et to PRODUCT 19 52 37 ba % sedimen	DATE Merch 10 10 10 10 No 10 Prels of fluid of t. Gravity, Be. Clions gasoline present the control of the control of the control of the clions gasoline present the control of the cont	DEPTH SHOT OR TREATED 59 9893-966 9893-966 TESTS eport on separate from from which 99.6 49 per 1,000 cu. ft. or	DEPTH CLE 810 bbls. e sheet and att feet to	ach hereto. feet
sults of sketcher or charing this period drill-stem or other spectary tools were used from	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud acid 187 emical treatment. RECORD OF cial tests or deviation om	Length Size HOOTING OR QUANTITY 500 500 11 elemed DRILL-STEM a surveys were TOOLS U 96114 et to PRODUCT 19 52 37 ba — % sedimen Ga EMPLOY — Driller	DATE March 10 10 10 10 10 10 10 10 10 10	DEPTH SHOT OR TREATED 59 9503-960 9503-960 TESTS eport on separate from from which 99.66 49 per 1,000 cu. ft. o	DEPTH CLE 810 bbls. e sheet and att feet to	ach hereto. feet.
sults of status or charing this period drill-stem or other spectary tools were used from the producing to producing the production of the firmulsion; % gas well, cu. ft. per 24 ck pressure, lbs. per square super square per square	RECORD OF SE EXPLOSIVE OR CHEMICAL USED Mud ecid 187 emical treatment. RECORD OF cial tests or deviation om O fee m fee th 10 est 24 hours was 25 water; and 4 hours	Length Size HOOTING OR QUANTITY 500 S00 DRILL-STEM A surveys were TOOLS U et to PRODUCT 19 37 ba % sedimen Ga EMPLOY Driller	DATE March 10 10 10 No in 12 b AND SPECIAL made, submit reset, and feet, and feet, and feet, and feet, and seed, and seed, and seed, and seed, and feet, and feet	DEPTH SHOT OR TREATED 59 9503-960 9503-960 TESTS eport on separate from from which 99.66 49 per 1,000 cu. ft. o	DEPTH CLE 810 bbls. e sheet and att feet to	ach hereto. feet. feet.

Amarillo, Texas

Position Gen. Supt.

Name _

Date

Company or Operator.

Texas

Representing Oil Development Company of Texas

Address 900 Polk St., Amarillo,

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	1,8	¥8	Surface sand, caliche
148 350 379 2208 3147 3571 1600 5150	300	152	Sand, shale, blue shale
360	379	79	Sand, shale
379	2208	1898	Red hade
2647	3547	1239	Ambydrite & selt (Top of Rustler 2208)
3573	3571 1600 5450 61160	1239 12k 509 1k10 650	And and shale Red beds, shale, ankydrite
1000	54.90	1410	Delamitic lime (Top of San Andres h000)
6140	6870	450 730	Delemite, sand. lime, shale (Top Glarieta 5490) Delemite, shale (Top Glass Park 6140)
6870	7665		
		798	Delamite, send, shale (Top Tubb-Fullerten 6870)
8908	8900 961h	1238	Red & green shale, delemite (Top Abe 7665) Limestone, shale, short
		•	PAX: 959h - 9599.5 cored
			SCRE No. 1
1.	ŀ		9585 to 9601.5 ft.
	,		9585 -959k San fine obystalline limestone with dark gray shale stringers
			9596-9599.5 The erystelline linestone with good to perceity, fluoresense
			9599.5-9601 Tan dense limestens
			9601 - 9601.5 Grey black fessiliferous shale
			Rom Schlumberger to 9555 ft. and GammaRay. Drilled from 9601.5 to 961k ft., 8 5/8" hole.

•

.