

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRE		FORM C-105 IS PR			ı	
	l '. evick, F.		*****************			••••
Levick/State	any or Operator]	in [71]	, of	Address 36 Sec	9 So.,	
R 26 East , N. M. I Well is 660 feet sou	aldcat	Field.	(li⊵ ves	Coun	tv.
Well is 660 feet sou	th of the North line and	660 feet w	vest of the E	ast line of	ection 36	
If State land the oil and gas	s lease is No $1-879$?	Assignm	ent No	11.6. & S,	9 & W	
If patented land the owner	is		,	Address	•••••••••••••••••••••••••••••••••••••••	••••
If Government land the per	mittee is	••••••	·······	Address	•••••	
The Lessee is	rist 12th	50	,	Address	2 st51	•
Drilling commenced	jahres de 1	Servi cė	was comple	Address	tesio, 4	
Name of driffing contractor Elevation above sea level at	top of casing 301/) 1 feet.		2242		
The information given is to				19	••••••• _.	
		OIL SANDS OR ZO				
No. 1, from	to		from		.to	
No. 2, from	to	No. 5,	from		.to	
No. 3, from	to	No. 6,	from		to	••••
		ORTANT WATER				
Include data on rate of water	er inflow and elevation to	which water rose	in hole.	50	yn t	
Include data on rate of water 130 km. 1, from 330 km. 130 km. 130 km. 130 km.	to	35 '	f	et	(C. 1	••••
No. 2, from 130	to 1	935'	f	et1_1	.001	
No. 4, from	to		fe	et		
40. 1 , 110111		CASING RECOR				
				DEDECT 1		===
SIZE PER FOOT PER	EADS INCH MAKE AMOU	NT SHOE	FROM	FROM	TO PURPOSE	
7" Colented	510 t 585 -	eft in th	e hole.			
						_
		UGS AND ADAPT				
- - ·		Length				
- - ·		Length	3ize			
- - ·	RECORD OF SHO	Length	3ize	ATMENT		
- - ·		Length	3ize			
dapters — Material	RECORD OF SHO	Length	Bize	ATMENT		
dapters — Materialsize SHELL USED	RECORD OF SHO	QUANTITY 15 qts.	Bize	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
size shell used	RECORD OF SHO	Length	DATE 3-12-1	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
SIZE SHELL USED 21.11	RECORD OF SHO	QUANTITY 15 qts. 50 qts.	DATE 3-12-1	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
SIZE SHELL USED 21.11	RECORD OF SHO	QUANTITY 15 qts. 50 qts.	DATE 3-12-1	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT	
SIZE SHELL USED 2.11 4.11 tesults of shooting or cher	RECORD OF SHO	Length OOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing	DATE 3-12-1 3-13-1 Shoved	DEPTH SHOT OR TREATED 51 920 51 780	9301 7851	
size SHELL USED 21.11 4.11 Lesults of shooting or cher	RECORD OF SHO	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND	DATE 3-12-1 3-13-1 Shoved	DEPTH SHOT OR TREATED 51 920 51 780	9301 7851	
SIZE SHELL USED 21.11 Lesults of shooting or cher	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitpo Nitpo mical treatment	Length OTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on	DEPTH SHOT OR TREATED 51 920 1 51 780 1 ESTS separate sheet a	785	r
SIZE SHELL USED 21.11 Lesults of shooting or cher drill-stem or other special	RECORD OF SHO	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND 75 were made, subm TOOLS USED	DATE 3-12- 3-13- SPECIAL Tait report on t, and from	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	DEPTH CLEANED OUT 9301 7851 and attach hereto.	et
SIZE SHELL USED 21.11 Lesults of shooting or cher drill-stem or other special	RECORD OF SHO	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND 75 were made, subm TOOLS USED fee	DATE 3-12- 3-13- SPECIAL Tait report on t, and from	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	DEPTH CLEANED OUT 9301 7851 and attach hereto.	et
SIZE SHELL USED 21.11 Lesults of shooting or cher derill-stem or other special cotary tools were used from	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND vs were made, subm TOOLS USED fee PRODUCTION	DATE 3-12- 3-13- SPECIAL Tait report on t, and from	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	DEPTH CLEANED OUT 9301 7851 and attach hereto.	et
size SHELL USED 21.11 esults of shooting or cher drill-stem or other special otary tools were used from able tools were used from	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND s were made, subm TOOLS USED fee 1940 fee PRODUCTION 19	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and from	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	785° and attach hereto.	et et
size SHELL USED 21.11 esults of shooting or cher drill-stem or other special otary tools were used from able tools were used from ut to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Silviace feet to	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND TOOLS USED fee PRODUCTION 19	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on t, and from t, and from	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	DEPTH CLEANED OUT 930 785 and attach hereto. Seet tofe feet tofe	et
size shell used 21.11 Lesults of shooting or cher drill-stem or other special otary tools were used from able tools were used from ut to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Siliface feet to 24 hours was ater; and %	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND 78 were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and the t, an	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	785* 785* and attach hereto. Seet tofeet tofeet tofeet tofeet tofeet tofeet to	et eu
size SHELL USED 21.11 esults of shooting or cher drill-stem or other special otary tools were used from able tools were used from to producing	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Sirface feet to 24 hours was ater; and %	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND 75 were made, subm TOOLS USED fee 1910 fee PRODUCTION 19 barrels of sediment. Gravity Gallons	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and the t, an	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	785* 785* and attach hereto. Seet tofeet tofeet tofeet tofeet tofeet tofeet to	et eu
size shell used 21.11 Lesults of shooting or cher derill-stem or other special cotary tools were used from able tools were used from the production of the first mulsion;	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Sirface feet to 24 hours was ater; and %	QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND 75 were made, subm TOOLS USED fee 1910 fee PRODUCTION 19 barrels of sediment. Gravity Gallons	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and the t, an	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet a	785* 785* and attach hereto. Seet tofeet tofeet tofeet tofeet tofeet tofeet to	et eu
size shell used 21.11 tesults of shooting or cher desults of shooting or cher cotary tools were used from the tools were used from the producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Silvicace feet to 24 hours was vater; and % vars.	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee 1940 fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES	DATE 3-12- 3-13- Showed SPECIAL Tait report on t, and from t, and from t, and from t, and from gasoline per	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet and inches the separate sheet and i	DEPTH CLEANED OUT 930 785 and attach hereto. Seet tofe eet tofe was oil;	et e.
size shell used 21.11 tesults of shooting or cher desults of shooting or cher totary tools were used from the tools were used from the producing	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Sirrace feet to 24 hours was ater; and % wrs. con C.	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller	DATE 3-12- 3-13- SPECIAL Tait report on t, and from t, and from t, and from gasoline per	DEPTH SHOT OR TREATED 51 920 1 51 780 1 ESTS separate sheet a	DEPTH CLEANED OUT 930 785 and attach hereto. Seet tofe eet tofe was oil;	et eu
SIZE SHELL USED 21.11 Results of shooting or cher dotary tools were used from the production of the first mulsion;	RECORD OF SHOOL EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Sirface feet to 24 hours was ater; and % con C. Contractor FORMATIO	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee 1940 fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Company of the company	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and fr	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
SIZE SHELL USED 21.11 Results of shooting or cher did crill-stem or other special Rotary tools were used from Cable tools were used from Put to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro Mitro RECORD OF D tests or deviation survey feet to Silviace feet to 24 hours was ater; and % wrs. con C. Contractor FORMATIO at the information given	DOTING OR CHEM QUANTITY 15 qis. 50 qis. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Cherewith is a comp	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and fr	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
SIZE SHELL USED 21.11 Results of shooting or cher Grant tools were used from Cable tools were used from Put to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro Mitro RECORD OF D tests or deviation survey feet to Silviace feet to 24 hours was ater; and % wrs. con C. Contractor FORMATIO at the information given	DOTING OR CHEM QUANTITY 15 qis. 50 qis. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Cherewith is a comp	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and fr	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
Results of shooting or cher If drill-stem or other special Rotary tools were used from Put to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to SIPPRICE feet to 24 hours was ater; and % urs for C. Contractor FORMATIO at the information given ed from available record	DOTING OR CHEM QUANTITY 15 qis. 50 qis. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Conterewith is a compose.	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on t, and from t, and from t, and from of fluid of wh y, Be	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
size shell used 21.11 Results of shooting or cher dotary tools were used from the production of the first mulsion; we fass well, cu. ft. per 24 hor cock pressure, lbs. per sq. Malines Clayt Drilling thereby swear or affirm the test far as can be determined.	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to SIPPRICE feet to 24 hours was ater; and % urs for C. Contractor FORMATIO at the information given ed from available record	DOTING OR CHEM QUANTITY 15 qis. 50 qis. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Conterewith is a compose.	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on t, and from t	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
size shell used 21.11 tesults of shooting or cher detail-stem or other special cotary tools were used from cable tools were used from the production of the first mulsion;	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to SIPPRICE feet to 24 hours was ater; and % urs for C. Contractor FORMATIO at the information given ed from available record	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee 1940 fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Coherewith is a comp s. ROS	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on t, and from t, and from t, and from of fluid of wh y, Be	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 930 785 and attach hereto. Seet to feet	et eu er er
size shell used 21.11 tesults of shooting or cher detail-stem or other special cotary tools were used from the production of the first mulsion;	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to SIPPRICE feet to 24 hours was ater; and % urs for C. Contractor FORMATIO at the information given ed from available record	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee 1940 fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Cherewith is a compose. ROS 9 51 Name Positi	DATE 3-12-1 3-13-1 Showed SPECIAL Tait report on t, and from t, and from t, and from of fluid of wh y, Be	DEPTH SHOT OR TREATED 51 920! 51 780! ESTS separate sheet s ich 1,000 cu. ft. of s Place Place Place Place	DEPTH CLEANED OUT 9301 7851 and attach hereto. Seet to feet to fee	et eu er er
size SHELL USED 21.11 sults of shooting or cher drill-stem or other special tary tools were used from t to producing	RECORD OF SHO EXPLOSIVE OR CHEMICAL USED Nitro Nitro RECORD OF D tests or deviation survey feet to Sirface feet to 24 hours was ater; and % con C. Contractor FORMATIO at the information given ed from available record fore me this 13th	DOTING OR CHEM QUANTITY 15 qts. 50 qts. Nothing RILL-STEM AND Is were made, subm TOOLS USED fee 1940 fee PRODUCTION 19 barrels of sediment. Gravity Gallons EMPLOYEES Driller N RECORD ON Cherewith is a compose. ROS 9 51 Name Positi	DATE 3-12-1 3-13-1 SPECIAL Tait report on t, and from t, and fr	DEPTH SHOT OR TREATED 51 920 51 780 ESTS separate sheet	DEPTH CLEANED OUT 9301 7851 and attach hereto. Seet to fe Seet	et eu er er

FORMATION RECORD THICKNESS					
0 60 90	60 20 110	THICKNESS IN FEET 60 30 20 30 20	FORMATION Amhyrdnite - ned nandstene Red nand Red ninke - ned sand		
110 110 160 170	140 160 170 190	30 20 10 20	Ged sand Calicle - Bri sible Alygrite - Bed sible		
7.00	230 (310 (30 70 70 10	Solt - polyabetta		
230 310 340 520 720	31-0 1-50 1-50 520 71-0	1.1.0	Anly - rod shalo - or. orni Anly - gry none Solt - anly. Anly Solt John - rod shalo		
020 030	620 540 550	36 220 30 30 10 10	Ally - Ind show - 160 cert Still - int - Pol chic Soit - Sely - 200 send		
950 960 940	07/0 01/0 10/4 10/4	10 10 + 7 0 30	ម ម ខ Led cand -សាស្រ្ត - ខof cond -ខ្លាំ - សស់ស្ - ១ ខ cod		
970 1040 1070	1000	70 30 70 30 30	lain - tel sard Salt - any - red sand lod sand		
1080 1270 1300 1325	2.270 2.500 1.300 1.030	3.72 50 50 50	\mathrew \(\text{red cond} \\		
1630 1650 1605 1725 1 20 1010 1050 1095			Doll Coim - Amm. Graild Col Coim Doll (Do		
1 20 1 % 1 %	10% 2 50 10%	(1955) (2055) (2055) (3057)	Del mry. Del. Del. Del mry. Del mry. Del mry.		
1095	106		" (Ma. Tw. orde. water)		
	-				
	- Landing and the state of the				
:			•		
			,		
			·		
	,	7			