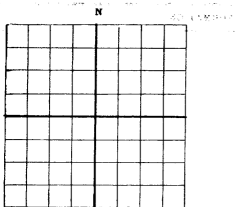
30 2009 500



My Commission expires 11-27-43

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

13.13

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.

Size Of Size Of No. 4, from 28 10 Lapweld 553 Regular 7 10 20 8 Seamle 88 2793 Larkin Float shoe Mudding And Cementing Record	ler, Texas December 5, 1 New Mexico 19 to to
State Well No. 5-A to SW SW NW sec 32 R. 30 N. M. P. M. LOCO HILLS Field Eddy Well is 2310 feet south of the North line and 4950 feet west of the East line of its state land the oil and gas lease is No. B-4108 Assignment No. If patented land the owner is Address Smith Address Ty. Philling connenced November 4 19.40 Drilling was completed Name of drilling contractor Aston & Fair Address Smith, I store information given is to be kept confidential until OIL SANDS OR ZONES No. 1, from 1867 to 1868 No. 4, from No. 5, from No. 2, from Larry to 2893 No. 5, from No. 3, from No. 3, from No. 7, from No. 1, from No. 2, from No. 1, from No. 2, from No. 2, from No. 2, from No. 3, from No. 2, from No. 3, from No. 3, from No. 3, from No. 4, from No. 4, from No. 4, from No. 5, from No. 5, from No. 5, from No. 6, from No. 7, from No. 7, from No. 8, from No. 8, from No. 8, from No. 9, from No. 1,	Section 32 Ter, Texas December 5, 1 New Mexico 19 to to to to to
N. M. P. M. LOCO HILLS Field. Eddy Fell is 2310 tost south of the North line and 4250 feet west of the East line et. State land the oil and gas lease is No. B-4108 Assignment No. Fatter than the oil and gas lease is No. B-4108 Assignment No. Government land the permittee is Address Ty Government land the permittee is Address Ty Filling commenced November 4 19.40 brilling was completed ame of drilling contractor Aston & Fair Address Smith,] Beration above sea level at top of casing 3586 feet. The information given is to be kept confidential until OIL SANDS OR ZONES 10. 1, from 1867 to 1868 No. 4, from 0. 2, from 2877 to 2893 No. 5, from 0. 3, from 10. feet. 0. 1, from None 10. feet. 0. 1, from None 10. feet. 0. 1, from None 10. feet. 0. 2, from 10. feet. 0. 3, from 10. feet. 0. 4, from 10. feet. 0. 5, from 10. feet. 0. 5, from 10. feet. 0. 6, from 10. feet. 0. 1, from 10. feet. 0. 1, from 10. feet. 0. 2, from 10. feet. 0. 3, from 10. feet. 0. 4, from 10. feet. 0. 5, from 10. feet. 0. 6, from 10. feet. 0. 6, from 10. feet. 0. 7, from 10. feet. 0. 7, from 10. feet. 0. 1, from 10. feet. 0. 1, from 10. feet. 0. 1, from 10. feet. 0. 2, from 10. feet. 0. 1, from 10. feet. 0. 3, from 10. feet. 0. 4, from 10. feet. 0. 5, from 10. feet. 0. 6, from 10. feet. 0. 7, from 10. feet. 0	Section 32 Ter, Texas December 5, 1 New Mexico 19 to to to to to
rell in 2310 foot south of the North line and 4\$50_feet west of the East line of_ State land the oil and gas lease is No. B=4108	Section 32 Ter, Texas December 5, 1 New Mexico 19 to to to to to
State land the oil and gas lease is No. B-4108 Assignment No. patented land the owner is	Pler, Texas December 5, 1 New Mexico 19 to to to to
patented land the owner is Government land the permittee is Address Address Ty. Address R, W. Fair Address Ty. Filling commenced NOVEMBER 4 19 40 Drilling was completed ame of drilling contractor Aston & Fair Address Smith, I levation above sea level at top of casing 3586 feet. Beta to above sea level at top of casing 3586 feet. Beta to above sea level at top of casing 3586 feet. Beta to above sea level at top of casing 3586 feet. Beta to above sea level at top of casing 3586 feet. Beta to above sea level at top of casing 3586 feet. BAPORTANT WATER SANDS Co. 2, from No. 5, from No. 6, fro	Tler, Texas December 5, 1 New Mexico 19 to to to to
Government land the permittee is	Tler, Texas December 5, 1 New Mexico 19 to to to to
Typing commenced November 4 19 40 Drilling was completed ame of drilling contractor. Aston & Fair Address. Smith, levation above sea level at top of casing 3586 feet. In information given is to be kept confidential until OIL SANDS OR ZONES 10. 1, from 1867 to 1868 No. 4, from No. 5, from No. 6, from No.	December 5, 1 New Mexico 19 to to to to PURPOS
ASTOR STATE OF STATE	December 5, 1 New Mexico 19 to to to to PURPOS
ame of drilling contractor Aston & Fair Address Smith, levation above sea level at top of casing 3586 feet. be information given is to be kept confidential until CHL SANDS OR ZONES 0. 1, from 1867 to 1868 No. 4, from No. 5, from No. 5, from No. 5, from No. 6, from No.	New Mexico 19 to to to to PURPOS
revation shove sea level at top of casing 3586 feet. The information given is to be kept confidential until OIL sands OR ZONES D. 1, from 1867 to 1868 No. 4, from No. 5, from No. 6, from No. 6, from No. 6, from IMPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. D. 1, from None to feet. D. 2, from to feet. D. 3, from to feet. D. 4, from None to feet. CASING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT PLUGS AND ADAPTERS SIZE SIZE LURKD CITEMICAL USED QUANTITY DATE OR TREATMENT SIZE SIZE LURKD CITEMICAL USED QUANTITY DATE OR TREATMENT MECORD OF BRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate of the cold used to the	totototototo
TOOLS AND SORE STORE SET OF STORE ST	totototototo
OIL SANDS OR ZONES 0. 1, from 1867 to 1868 No. 4, from	totototototo
Depth Section 1867 to 1868 No. 4, from 2877 to 2893 No. 5, from 2877 to 2893 No. 5, from No. 5, from No. 5, from 1867 to 2893 No. 5, from No. 5, from 1867 to 2893 No. 5, from 1867 to No. 6, from 1867 to	toto
Depth Set Salver Method of Shooting or chemical treatment Size Shell. Used Method feet to feet shooting or chemical treatment 150 bbls before shoot and appraafter shot. RECORD OF DRILL-STEM AND SPECIAL TESTES drill-stem or other special tests or deviation surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate trong surveys were made, submit report on separate of trong surveys were made, submit report on separate trong surveys were made, submit report on separate trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were made, submit report on separate of trong surveys were mad	toto
D. 3, from 10 No. 6, from 14 IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from Notle 10 feet. 2. 1, from 10 feet. 3. 3, from 10 feet. 3. 4, from 10 feet. 3. 4, from 10 feet. 4. 4, from 10 feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE PER NOOV PER INCH MAKE AMOUNT SHOEF FROM PROM PROM PROM PROM PROM PROM PROM P	RFORATED PURPOS
Clude data on rate of water inflow and elevation to which water rose in hole. D. 1, from None to feet feet foot feet foot feet foot feet fee	RFORATED PURPOS
Clude data on rate of water inflow and elevation to which water rose in hole. 1. 1. from None to feet feet feet for feet for feet feet for feet feet for feet feet for feet feet feet feet feet feet feet fee	RFORATED PURPOS
D. 1, from None to feet. D. 2, from to feet. D. 3, from to feet. CASING RECORD SIZE PER POOT PER INCH MAKE AMOUNT SIND OF CUT & FILLED FROM FROM FROM FROM FROM FROM FROM FROM	RFORATED PURPOS
CASING RECORD CASING PER NOON SIZE OF SIZE OF WHERE SET OF CEMENT METHOD USED MUD GRAVITY LO 8½ 555 50 Halliburton BY TOD 2793 100 Halliburton CASING DING MATERIAL LEED CHEMICAL TREATMENT CASING DING MATERIAL SIZE RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED SIZE SHELL USED CHEMICAL USED OR TREATED SIZE SHELL USED CHE	RFORATED PURPOS
CASING RECORD CASING WHERE SET NO. SACKS METHOD USED MUD GRAVITY CASING WHERE SET NO. SACKS METHOD USED MUD GRAVITY CASING WHERE SET NO. SACKS METHOD USED MUD GRAVITY CASING PLUGS AND ADAPTERS CASING PLUGS AND ADAPTERS CAVING	RFORATED PURPOS
CASING RECORD CASING RECORD CUT A FILLED PER FROM PER	RFORATED PURPOS
SIZE WEIGHT THEREADS MAKE AMOUNT SHOOF CUT & FILLED FROM FROM FROM FROM FROM FROM FROM FROM	RFORATED PURPOS
THEMADS MAKE AMOUNT KIND OF CUT & FILLED FROM FROM 1 28 10 Lapweld 553 Regular FROM 20 8 Seamless 2793 Larkin Float shoe MUDDING AND CEMENTING RECORD MUD GRAVITY LO 8½ 553 50 Halliburton MUD GRAVITY PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEFTH SHOT OR THEATED TO RETEND TO RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEFTH SHOT OR THEATED TO RETEND TO RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the college of the college o	···
MUDDING AND CEMENTING RECORD MUD GRAVITY MUDDING AND CEMENTING RECORD MUD GRAVITY MUD GRAVITY OR 8½ 553 50 Halliburton PLUGS AND ADAPTERS aving plug—Material Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-3-40 2885-95 sults of shooting or chemical treatment 150 bbls before shot and approach after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate tary tools were used from feet to feet, and from feet to fee	···
MUDDING AND CEMENTING RECORD MUD GRAVITY MUDDING AND CEMENTING RECORD MUD GRAVITY MUD GRA	···
MUDDING AND CEMENTING RECORD MUD GRAVITY DEPTH SHOT STREET OF CEMENT METHOD USED MUD GRAVITY PLUGS AND ADAPTERS DAVING Plug—Material Length Depth Set Imperes Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED OR TR	TO
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUD GRAVITY LO 8½ 55.5 50 Halliburton B 7 0 0 2793 100 Halliburton PLUGS AND ADAPTERS Length Depth Set Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED REPLICATIVE OR QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2883-93 sults of shooting or chemical treatment 150 bbls before shot and approaches the shoot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot of the special tests or deviation surveys were made, submit report on separate at the step of the shoot	
MUDDING AND CEMENTING RECORD TOLE OF SIZE OF CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY LO 8½ 553 50 Halliburton B 7 HOD 2793 100 Halliburton PLUGS AND ADAPTERS Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 H Duplex Nitroglycerin 40 12-8-40 2885-93 suits of shooting or chemical treatment 150 bbls before shot and apprairable after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate of the step o	
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Aving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and approaches the shooting or chemical treatment or other special tests or deviation surveys were made, submit report on separate or tools used TOOLS USED	
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Aving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and approaches the shooting or chemical treatment or other special tests or deviation surveys were made, submit report on separate or tools used TOOLS USED	
PLUGS AND ADAPTERS Aving plug—Material RECORD OF SHOOTING OR CHEMICAL TREATMENT Size Shell used Chemical treatment 150 bbls before shot and approach the shooting or chemical treatment 150 bbls before shot and approach the shooting or other special tests or deviation surveys were made, submit report on separate of tary tools were used from	
PLUGS AND ADAPTERS Apters—Material Length Depth Set Size SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and approaches the shoot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate of the step of the step of the shoot of the special tests or deviation surveys were made, submit report on separate of the step of the s	
PLUGS AND ADAPTERS Aving plug—Material RECORD OF SHOOTING OR CHEMICAL TREATMENT Size Shell used Chemical treatment 150 bbls before shot and approach the shooting or chemical treatment 150 bbls before shot and approach the shooting or other special tests or deviation surveys were made, submit report on separate of tary tools were used from	
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Aving plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 sults of shooting or chemical treatment 150 bbls before shot and approaches the shoot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the step of the step	
TOOLS USED AND CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY A 1 553 50 Halliburton PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and approaches the shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the step of the step of the shot of the special tests or deviation surveys were made, submit report on separate at the step of the step	
PLUGS AND ADAPTERS PARTICIPATION PLUGS AND ADAPTERS Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and approaches shooting or chemical treatment after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the step of the shooting of the shoot	AMOUNT OF MUD USED
PLUGS AND ADAPTERS Depth Set Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and apprenticular shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate shots used TOOLS USED	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and appraire shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate stary tools were used fromfeet tofeet, and fromf	5 tons
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and appraire shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate stary tools were used from	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 sults of shooting or chemical treatment 150 bbls before shot and apprenticularly short. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate and stem tools used from feet to feet, and from feet, and feet,	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 esults of shooting or chemical treatment 150 bbls before shot and approaches after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate and the start tools used to feet, and from feet feet to feet, and from feet feet to feet, and from feet feet to feet, and feet feet feet feet feet feet feet fee	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sesults of shooting or chemical treatment 150 bbls before shot and apprent after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate and the state of the state of the special tests or deviation surveys were made, submit report on separate and the state of the special tests or deviation surveys were made, submit report on separate and the state of the special tests or deviation surveys were made, submit report on separate and the state of the special tests or deviation surveys were made, submit report on separate and the state of the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report on separate and the special tests or deviation surveys were made, submit report or separate and the special tests or deviation surveys were made, submit report or separate and the special tests or deviation surveys were made, submit report or separate and the special tests or deviation surveys were made and the special tests	t
SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED 5 Duplex Nitroglycerin 40 12-8-40 2885-93 Sults of shooting or chemical treatment 150 bbls before shot and appraire shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate shots are used fromfeet tofeet, and fromf	
Duplex Nitroglycerin 40 12-8-40 2885-93 Solution of shooting or chemical treatment 150 bbls before shot and apprent after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate and the stary tools were used fromfeet tofeet, and fromf	
Duplex Nitroglycerin 40 12-8-40 2885-93 Solution of shooting or chemical treatment 150 bbls before shot and apprent after shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate and the stary tools were used fromfeet tofeet, and fromf	
sults of shooting or chemical treatment 150 bbls before shot and appraire shot. RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate stary tools were used fromfeet tofeet, and fromf	DEPTH CLEANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit report on separate submit tests or deviation surveys were made, submit tests or deviation surveys wer	2893
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate at the separate	
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate a TOOLS USED tary tools were used fromfeet tofeet, and fromf	
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate a TOOLS USED tary tools were used fromfeet tofeet, and fromf	roximately 350
RECORD OF DRILL-STEM AND SPECIAL TESTS drill-stem or other special tests or deviation surveys were made, submit report on separate a TOOLS USED tary tools were used fromfeet tofeet, and fromf	
drill-stem or other special tests or deviation surveys were made, submit report on separate at TOOLS USED tary tools were used fromfeet tofeet, and fromf	
drill-stem or other special tests or deviation surveys were made, submit report on separate at TOOLS USED tary tools were used fromfeet tofeet, and fromf	
TOOLS USED tary tools were used fromfeet tofeet, and fromf	sheet and attach horote
tary tools were used fromfeet tofeet, and fromf	snoet and attach herett
ble tools were used from U feet to 2893 feet, and from f	
	feet tofee
PRODUCTION	
t to producing December 15 19 40	
e production of the first 24 hours wasbarrels of fluid of which	% was oil;
ulsion;% water; and% sediment. Gravity, Be	
gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of	
ck pressure, lbs. per sq. in	- Dwn
EMPLOYEES	- Dan
E. A. Sample , Driller S. E. Simms	Bun
11 T (1)	
	, Drille
FORMATION RECORD ON OTHER SIDE	
nereby swear or affirm that the information given herewith is a complete and correct reco	, Drille
rk done on it so far as can be determined from available records.	, Drille
	, Drille
oscribed and sworn to before me this 10 Smith, New	, Drille
December 19 30 Name E. C. Abston	ord of the well and al
EAL Office Me	Drille, Drille
Chas A. Aston Position Office Mg	Drille , Drille ord of the well and al

Company or Operator

Citizens Bank Bldg, Tyler, Texas

PDAY	Control (American Control	THICKNESS FORMATION	
FROM	230	THICKNESS OF THE POINT FORMATION Shale	
230 290 350	290 350 450	Sand Gravel	
450 462	462 1159 2355	Red rock Red bed Salt Anhy	
1159 2355 2395	2395 2400	Red sand Anhy	
2400 2410 2529	2410 2529 2555	Anhy and lime Sandv lime	* 3
2555 2620 2677	2620 2677 2702	Anhy and lime Shale and shells Anhy and lime	
27 62 28 74 28 7 7	2874 2877 2893	Lime Gas sandii- nees	
2893		Oil sand Total depth	
		The second secon	e e
	· · · · · · · · · · · · · · · · · · ·		
			35 * 4
			attinia — L
		Fig. A section with a contract of the section of th	
'	•		
,			
	•	The second of th	e e e e e e e e e e e e e e e e e e e
		A CONTROL OF THE OWNER AND	,
	e a di		
		etat til Eule olike kilolik Romania kilolika olike kilolik	··.
		en de la composition della co	
. · · ·		And the second of the second o	1,4
		Debig In the Association of the patrick to the first of the second of th	is .
03 8 ; :			
		Mention and the second of the	
		24.8 (2)	
			The Market Control
	V C T T T T		
	•		منا در کاهورس د
	•		