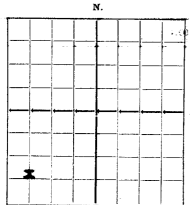
Santa Fe, New Mexico



WELL RECORD

AREA 640 ACRES

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its preper 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 Dr. 4680, set courts of the North line and 4780 face wast of the Boat line of . S40, 3. If Seat cand the out on an access teach of No. If Seat cand the out of the No. If Seat cand the out of the No. If Seat cand the out of the No. If Seat cand the out of the No. If Seat cand the No. If Seat cand the out of the No. If Seat cand the No. I		OME.	المطعرات المطعوات				171 20	UPI	n ama		
No. 1, from Discount of matter inflow and elevation in mich and control to the fact time of Sec. 3. No. 1, from Sec. 4, from Discount of the North How and Sec. 4, from Discount No. 4, from No. 5, from No. 7, from	R. R.		Company or Ope	rator					Addréss	0.5	
Willia 4820_test must not the North libr and 2720 feet west of the East libr of Sec. 5. If Start he tilt us of the Sporth libr and 2720 feet west of the East libr of Sec. 5. If Start he tilt us of the Sporth libr and 1820 feet west of the East libr of Sec. 5. If Start he tilt us of the Sporth libr and 1820 feet sec. Address. Talks, Oklahoma. Banilos, N. M. If Overmannet lind the permittee by Sholly 011 Co. Address. Talks, Oklahoma. Drilling was completed. September ED, 19 37 Benetica above one forest at lipr of casing. 33991 The information given in to be less confidential manif. Ok. Address. Talks, Oklahoma. No. 1, from 5554 No. 1, from 5554 No. 1, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. CASING BECOMD CASING		Lease				in COM	of S	Jec		, T 23)
If State in the of many law and has been and have in the content of the country o	10	 , :			**					260 3	County
Heaters had the wome in R. R. Sims Address. The Lowers on Smally Cil Co. Smally Cil Co. Address. The Lowers on Smally Cil Co. Address. This same of stritter contractor Dayldson Drills. Og. Address. This same of stritter contractor Dayldson Drills. Og. Address. Ph. Mart in, Texas. Scalarston shows me loved at top of same, Sec. 19. Inc. The terration of the same is to be seen centered at suit. 19. No. 1, from S515 1.5 SE2 No. 1, from S524 1.5 SE2 No. 1, from S524 1.5 SE2 No. 1, from										3 4 6, 0,	·
Address. The Lease is. Skelly Cil Co. Address. This Lease is. Address. This Lease is a control of the Address. The Address is a control of the Address. The A								•		Bunio	o N.M.
Determine of chilling commences Autografican Pole, 90. Mines of chilling commences Part and profession Pole, 90. Mines of chilling commences at one of casing \$290! Ten information given to the intent confidential until. The information given to the intent confidential until. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent to production of the tire 2 is hours was 110. Intent was until to the formation given herewith in a complete and correct recond of the wait and all the work done on it so for as on hote on	If Gover	nment land	the permittee	is				Addrešš			
Name of stilling contractor Davidson Davids On Address 25901 from 15 per											
ENERGY AND ADDRESS SAME AS IN THE STATE OF SAME AND ADDRESS AND AD	Name of	drilling con	tractor Day:	ldson 1	Drlh. C	Drilling	was com	pleted.	epter Wort	h Tere	19 37
NO. 1, from							, Auuress				
No. 1, from	The infor	rmation giver	is to be kept	confidenti	al until					_19	
No. 3, from 10. No. 6, from 10. Feet 10. No. 6, from 10. Feet 10. No. 2, from 10. Feet 10. No. 6, from 10. Feet 10. No. 2, from 10. Feet 10. No. 2, from 10. Feet 10. No. 2, from 10. Feet 10. Fee		##	•	# # * * *							
No. 2, from	,	350 /									
Indicate data on rate of water inflow and elevation to which safer rose in hole. No. 1, from	-										
Licitude data no rate of water inflow and elevation to which water rose in hole. No. 1, from	•			•						.0	
No. 3, from to feet feet. No. 4, from to feet. CASING RECORD CASING RECORD SIDE NUMBER STOPE STEPLANS MAKEL AMOUNT SHOP CPTA STALLED PERFORATED PERFORATED	Include d	lata on rate	of water inflo					le.			
CASING RECORD CASING RECORD SIZE WAGGET THRUTANS MANK AMOUNT SIND OF CUT & FILLED PREFORATED PROPOSE SIZE FEET FOOT THRUTANS MANK AMOUNT SIND OF CUT & FILLED PREFORATED PROPOSE SIZE SOF 10 EW 538411	No. 1, fro	om			to	<u> </u>		feet.			
CASING RECORD CASING RECORD Color of Fills February Francis Make Amount Employ Color of Fills February Francis Make Amount Employ February Francis Franci	•							×			
SIER PROPERTY THE PARTY OF THE	,										
SIZE PER POOT CHE NOTE MARE AMOUNT SHOULD COME PROVIDED PROVIDED TO PROVIDE T	110. 1, 110	· ·	•			G RECORT	.,	teet.	-		
SIZE SHELL USED CHEMICAL TREATMENT BEFORE SHOOL SEED SHELL USED CHEMICAL TREATMENT DEPTH CLEARED OUT OF SHOOLING OF CHEMICAL TREATMENT DATE SHELL USED CHEMICAL TREATMENT OF CHEMICAL TREATMENT OF CHEMICAL TREATMENT DATE SHOOLING SHELL USED CHEMICAL TREATMENT OF CHEMICA			1	t		id Nacolu					-
Depth Set Story 10 88 36551 MUDDING AND CEMENTING RECORD **TOTAL CASENO** WHERE SET OF CHARTY 10 88 36551 MUTDING AND CEMENTING RECORD **TOTAL CASENO** WHERE SET NO. 8ACKS.** MUCHOOLD ESED MID GRAVITY AMOUNT OF MUD USED **TOTAL CASENO** WHERE SET 10991 350 Malliburton (Circulated back to cellar) **TOTAL CASENO** WHERE SET 10991 350 Malliburton (Circulated back to cellar) **TOTAL CHART 10 Malorial Leagth Depth Set **TOTAL THE ADAPTERS Leagth Depth Set **TOTAL THE ADAPTERS DEPTH CLEARAND OUT **TOTAL THE ADAPTERS DEPTH CLEARAND O	SIZE		THREADS PER INCH	MAKE	AMOUNT						PURPOSE
MUDDING AND CHMENTING RECORD Note of the content	-5/8"			LW	1100 '3'						
MUDDING AND CEMENTING RECORD SIZE OF	<u>п</u>	20#	10	EW	333411				 		
MUDDING AND CEMENTING RECORD SIZE OF		•			<i>y</i> .						
MUDDING AND CEMENTING RECORD SIZE OF	-12 d m.m										
SIZE OF SARING WHERE SER OF CEMENT METHOD USED NUD GRAVITY AMOUNT OF MUD USED NO. SACKS OF CEMENT METHOD USED NUD GRAVITY AMOUNT OF MUD USED NO. SACKS OF CEMENT METHOD USED NUD GRAVITY AMOUNT OF MUD USED NO. SACKS OF CARRIED NO. SACKS OF CA	S#	4.7	10	88	36351						
PLUGS AND ADAPTERS Heaving plug Material Site RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED CITCHICAL USED SHELL USED SHOOT OF TREATMENT DEPTH CLEANED OUT OUT OF TREATMENT DEPTH CLEANED OUT OF TREATMENT DEPTH CLEANED OUT OUT OUT OF TREATMENT DEPTH CLEANED OUT		3 L	,	MUDE	DING AND	CEMENTING	G RECOR	D			
PLUGS AND ADAPTERS Heaving plug Material Site RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF TREATMENT SIZE SHELL USED CITCHICAL USED CITCHICAL USED SHELL USED SHOOT OF TREATMENT DEPTH CLEANED OUT OUT OF TREATMENT DEPTH CLEANED OUT OF TREATMENT DEPTH CLEANED OUT OUT OUT OF TREATMENT DEPTH CLEANED OUT	SIZE OF	SIZE OF	1,	TO SACTO							
PLUGS AND ADAPTERS Length Depth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED ROCATY tools were used from TOP feet to 3520 feet, and from feet to feet PRODUCTION 167 The production of the first 34 hours was 110 barrels of fluid of which 100 was oli: """ PRODUCTION 167 The production of the first 34 hours was 110 barrels of fluid of which 100 was oli: """ Rock pressure, ibs. per 34 hours. Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES J. A. Stein Driller Geo. N. Shira Driller FORMATION RECORD ON OTHER SIDE I hereby awear 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. Hobber New Mex. October 16, 12 hard of the continued from available records. SIDE HOURS HEREATMENT FOR THE ADAPTICAL TREATMENT FOR THE ADAPTICAL		CASING W	HERE SET	OF CEMEN	т меті	HOD USED	MU	D GRAVIT	Y	AMOUNT OF	MUD USED
PLUGS AND ADAPTERS Heaving plug	ll ^g	1			1		Circ	ula ted	back	r to cel	ler)
Heaving plus Material Length Dopth Set Adapters—Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED REPLACED OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED REPLACED OF SHOOTING OR CHEMICAL TREATMENT NO Q 48 4 S. N. G. 300 Qts 9-29-37 3615-3495 3630! Results of shooting or chemical treatment Before shot swebbed est. 40 bbls daily fter shot well flowed 110 bbls 24 hrs. thru 2 pan tubing. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED ROLLY tools were used from TOP teet to 3520 feet and from feet to feet Cable tools were used from 3520 feet to 36501 feet, and from feet to feet PRODUCTION 167 The production of the first 24 hours was 110 barrels of fluid of which 100 was oil; % sediment. Gravity. Be. 389 (Corrected) If gas well, ou, ft. per 24 hours. Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller R. T. Harrod Driller Geo. M. Shire Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Subscribed and sworn to before m		- 		890					_		
SIZE SHELL USED EXPLOSIVE OR QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED DEPTH CLEANED OUT OR TREATED DEPTH CLEANED		<u> </u>			PLUGS A	ND ADAPT	ERS				
Results of shooting or chemical treatment Before shot swabbed est. 40 bbls daily - fiter shot well flowed 110 bbls 24 hrs. thru 2" open tubing. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3520 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion: % water; and % sediment. Gravity, Be 369 (Corrected) fig as well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this have of October 16, 1: Name Position District Foreman					Length						
Results of shooting or chemical treatment Before shot swabbed est. 40 bbls daily - fiter shot well flowed 110 bbls 24 hrs. thru 2" open tubing. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3520 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion: % water; and % sediment. Gravity, Be 369 (Corrected) fig as well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this have of October 16, 1: Name Position District Foreman					Length						
Results of shooting or chemical treatment Before shot swabbed est. 40 bbls daily - fter shot well flowed 110 bbls 24 hrs. thru 2" open tubing. RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from TOP feet to 3320 feet, and from feet to feet Cable tools were used from 3320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 1: Date of the strict Foreman	Adapters-	—Material	RECO	RD OF S	Length Size HOOTING	or chem	ICAL TR	EATMEN	T		
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producting October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller Ro To Harrod Driller Geo. M. Shire Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Date Name Subscribed Foreman Position District Foreman	Adapters	MaterialSHELL US	RECO:	RD OF S	Length Size HOOTING QUAN	OR CHEM	ICAL TR	DEPTH S	T SHOT ATED	DEPTH CL	MANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producting October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller Ro To Harrod Driller Geo. M. Shire Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Date Name Subscribed Foreman Position District Foreman	Adapters-	MaterialSHELL US	RECO:	RD OF S	Length Size HOOTING QUAN	OR CHEM	ICAL TR	DEPTH S	T SHOT ATED	DEPTH CL	MANED OUT
RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED Rotary tools were used from TOP feet to 3320 feet, and from feet to feet Cable tools were used from 5320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs. New Mex. October 16, 1: Name Production of the free to feet	Adapters-	MaterialSHELL US	RECO:	RD OF S	Length Size HOOTING QUAN	OR CHEM	ICAL TR	DEPTH S	T SHOT ATED	DEPTH CL	MANED OUT
TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Robbs New Mex. October 16, 12 and 15 and 16 a	SIZE O quantity Results o	SHELL US	RECO. SED CHEM S. N.	osive or ical used	Length Size HOOTING QUAN 300	OR CHEM	ICAL TR	DEPTH SOR TRE	T SHOT ATED 3495	3630!	CANED OUT
TOOLS USED Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3320 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 167 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Robbs New Mex. October 16, 12 and 15 and 16 a	SIZE O quantity Results o	SHELL US	RECO. SED CHEM S. N.	osive or ical used	Length Size HOOTING QUAN 300	OR CHEM	ICAL TR	DEPTH SOR TRE	T SHOT ATED 3495	3630!	CANED OUT
Rotary tools were used from Top feet to 3320 feet, and from feet to feet Cable tools were used from 3520 feet to 36301 feet, and from feet to feet PRODUCTION Put to producing October 14, 157 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in EMPLOYEES J. A. Stein Driller Geo. M. Shira Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 15 day of October 19, 37 Name Past Position District Foreman	SIZE O quantity Results o	SHELL US	RECORD EXPLICATION OF CHEM	RD OF S OSIVE OR ICAL USED G. atment Be	Length Size HOOTING QUAN 300 efore s obla 24	OR CHEM	ICAL TR	DEPTH SOR TRE	T SHOT ATED 3495	3630!	CANED OUT
PRODUCTION Put to producing October 14, 157 The production of the first 24 hours was 110 barrels of fluid of which 100 % was oil; % emulsion; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 1: day of October 19 37 Name Position District Foreman	SIZE O qui	SHELL US 48 of shooting of shoot well	RECORDED EXPLICATION OF CHEMICAL TRANSLED CHEMIC	osive or ical used G. atment Be	Length Size HOOTING QUAN 300 Sfore 8 0bls 24	OR CHEMICAL OR CHEMICAL DESIGNATION OF THE AND STATEMENT OF THE AND STAT	Ded chru 2	DEPTH SOR TRE	T SHOT ATED 3495 40 bb	3630!	SANED OUT
PRODUCTION Put to producting October 14,	SIZE O qui	SHELL US 48 of shooting of shoot well	RECORDED EXPLICATION OF CHEMICAL TRANSLED CHEMIC	osive or ical used G. atment Be	Length Size HOOTING QUAN 300 Sfore 8 0bls 24 0F DRILL-S n surveys v	OR CHEM	Ded chru 2	DEPTH SOR TRE	T SHOT ATED 3495 40 bb	3630!	SANED OUT
Put to producting October 14,,167 The production of the first 24 hours was 110	SIZE OO qas Results o	SHELL US 4 ** of shooting of shoot we like the shoot which the shoot we like the shoot we like the shoot which the shoot was all the shoot will be shoot with the shoot which the shoot was all the shoot was all the shoot which the shoot was all the shoot which the shoot was all the shoot was all the shoot which the shoot was all the	RECO. SED CHEM S. N. r chemical tre 11 flowed R special tests of	osive or ical used atment Be i 110 i	Length Size HOOTING QUAN 300 Sfore 8 Obls 24 OF DRILL-S n surveys v	OR CHEM OTTY D. Ots 9-2 hot swa hrs. t TEM AND Swere made, sels used	Dbed chru 2	DEPTH SOR TRE. 3615- OPEN TESTS port on so	SHOT ATED 3495 tubi	JEPTH CLI	SANED OUT
barrels of fluid of which 100 % was oil; % water; and % sediment. Gravity, Be 389 (Corrected) If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in Driller R. T. Harrod Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 19 37 Name Position District Foreman	SIZE OO quanter Results of ter If drill-st	SHELL US 48 of shooting of shoot well em or other	RECO SED EXPL CHEM S. N. r chemical tre L1 flowed R special tests of	OSIVE OR ICAL USED G. Satment Best 110 1 ECORD OF deviation	Length Size HOOTING QUANT 300 Sfore 8 Obls 24 OF DRILL-S In surveys v TOO eet to 33	OR CHEM OR CHEM OR CHEM D. Qts 9-2 hot swe hrs. t TEM AND Swere made, so LS USED 20 feet	Dbed (hru 2) SPECIAL submit re	DEPTH SOR TRE. 3615- OPEN TESTS port on so	SHOT ATED 40 bb tubi	3630!	SANED OUT tach hereto.
emulsion;	SIZE OO quanter Results of ter If drill-st	SHELL US 48 of shooting of shoot well em or other	RECO SED EXPL CHEM S. N. r chemical tre L1 flowed R special tests of	OSIVE OR ICAL USED G. Satment Best 110 1 ECORD OF deviation	Length Size HOOTING QUAN 300 Sfore 8 Obls 24 OF DRILL-S n surveys v TOO eet to 33	OR CHEMICAL OR CHE	Dbed (hru 2) SPECIAL submit re	DEPTH SOR TRE. 3615- OPEN TESTS port on so	SHOT ATED 40 bb tubi	3630!	ELANED OUT tach hereto.
Gallons gasoline per 1,000 cu. ft. of gas	SIZE OO quanters Results of ter If drill-st Rotary to Cable too	SHELL US 4 ** of shooting of shooting of shooting of shooting of shooting of shooting of shoot well.	RECO SED CHEM S. N. r chemical tre 11 flowed R special tests of	osive or ical used atment Be atment Be in the correction of the co	Length Size HOOTING QUANT 300 Sfore 8 Obls 24 OF DRILL-S n surveys v TOO eet to 33 eet to 36 PRO ,157	OR CHEMINATED DE LA COMPANSION DE LA COM	bbed chru 2	DEPTH SOR TREE	SHOT ATED 3495 tubi	JEPTH CLI	tach hereto.
EMPLOYEES J. A. Stein Driller Geo. M. Shire Driller R. T. Harrod Driller FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobs New Mex. October 16, 12 Date day of October 1937 Name Position District Foremen	Results of ter Cable too	SHELL US A shooting of shoot well em or other cols were used to be a shoot well considerately a shoot well co	RECO RECO RECO RECO RECO RECO RECO RECO	RD OF S OSIVE OR ICAL USED G. atment Be LIO ECORD O or deviatio	Length Size HOOTING QUANT 300 Sfore s Obls 24 OF DRILL-S In surveys v TOO eet to 35 PRO 157	OR CHEMI OR CHE	bbed chru 2's SPECIAL submit rest, and from the chru and the chru a	DEPTH SOR TREE	SHOT ATED 3495 Lubi	DEPTH CLI 36301 Ols deil Oheet and attention eet to eet to was oil;	tach hereto.
J. A. Stein	Results of terms of the results of t	SHELL US 4% of shooting of shoot we let be shoot were used to be shoot we should be shoot we shoot with the shoot we shoot with the shoot we should be shoot we should be shoot we should be shoot with the shoot will be shoot with the shoot we should be shoot with the shoot will be should be shoot with the shoot will be should be should be should be shoot with the shoot will be should be should be shout with the shoot will be should be should be should be should be should	RECO SED CHEM S. N. r chemical tre the flowed R special tests of the from To ed from 332 cober 14, first 24 hours water;	osive or ical used atment Be atment	Length Size HOOTING QUANT 300 Sfore s obls 24 OF DRILL-S n surveys v TOO eet to 33 eet to 36 PRO	OR CHEMINATE OF THE AND SEVERE MADE OF THE AN	bbed chru 2 submit rest, and from the fund of fravity, B	DEPTH SOR TREE	TATED 3495 Lubi	DEPTH CLI 3630! Pls dail Ng. Sheet and attention eet to eet to was oil;	tach hereto.
FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 19 Date Position District Foremen	Results of the result	SHELL US A of shooting of shot we cem or other cols were us coducing OC t uction of the cll, cu, ft. per	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of ded from 332 cober 14, first 24 hours -% water; 24 hours	osive or ical used atment Be attended by a supplier be atment Be at ment Be at	Length Size HOOTING QUAN' 300 Sfore 8 Obls 24 OF DRILL-S n surveys v TOO eet to 33 eet to 36 PRO 157	OR CHEMICAL OR CHE	bbed chru 2 submit rest, and from the fund of fravity, B	DEPTH SOR TREE	TATED 3495 Lubi	DEPTH CLI 3630! Pls dail Ng. Sheet and attention eet to eet to was oil;	tach hereto.
FORMATION RECORD ON OTHER SIDE 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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 1 Date Position District Foreman	Results of ter If drill-st Rotary to Cable too Put to pr The production; If gas we	SHELL US A of shooting of shot we cem or other cols were us coducing OC t uction of the cll, cu, ft. per	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of ded from 332 cober 14, first 24 hours -% water; 24 hours	osive or ical used atment Be attended by a supplier be atment Be at ment Be at	Length Size HOOTING QUANY 300 Sfore 8 Obls 24 OF DRILL-S In surveys v TOO eet to 35 PRO	OR CHEMICAL OR CHE	bbed chru 2 submit rest, and from the fund of fravity, B	DEPTH SOR TREE	TATED 3495 Lubi	DEPTH CLI 3630! Pls dail Ng. Sheet and attention eet to eet to was oil;	tach hereto.
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. Subscribed and sworn to before me this Hobbs New Mex. October 16, 19 Date 19 37 Position District Foreman	Results of terms of the production; If gas we Rock pres	SHELL US An of shooting of short we let we were used to be were used to be	RECO SED CHEM S. N. r chemical tre 11 flowed R special tests of the from 332 cober 14, first 24 hours % water; 24 hours er sq. in	osive or or or deviation of the correction of th	Length Size HOOTING QUAN' 300 Sfore s obls 24 OF DRILL-S n surveys v TOO eet to 35 eet to 36 PRO	OR CHEMICAL OR CHE	bbed (hru 2's submit rest, and from full description of the same points and same points and same points and same points are same points and same points are same points and same points are sa	DEPTH SOR TREE 3615- OPEN TESTS port on so which 1 e 38 er 1,000 of	SHOT ATED 3495 Parate separate	DEPTH CLI 3630! La dail ng. cheet and attention of the control	tach hereto.
Subscribed and sworn to before me this	Results of terms of the production; If gas we Rock pres	SHELL US An of shooting of shooting of shooting of shooting of shooting of shooting of shoot we let be shoot we let be shoot were used to shoot were used to shoot were used to shoot were used to shoot we let be shoot with the shoot were used to shoot we shoot were used to shoot we let be shoot were used to shoot we let be shoot with the shoot we should be shoot with the shoot we should be should be shoot we should be should	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of ed from 332 cober 14, first 24 hours % water; 24 hours r sq. in Stein	osive or ical used atment Be atment Be atment Be at 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Length Size HOOTING QUANY 300 Sfore 8 Obls 24 OF DRILL-S In surveys v TOO Set to 36 PRO	OR CHEMICAL OR CHE	bbed hru 2's SPECIAL submit rest, and from the property of fluid of the property of the proper	DEPTH SOR TREE 3615- Stopen TESTS port on so om om which 1.	TATED 3495 40 bb tubi eparate s	DEPTH CLI 3630! Dis dail Dis dail Mg. Sheet and attention eet to was oil; rected gas	tach hereto. feet feet
day of October 19.37 Name Position District Foremen	Results of terms of the production; If gas we Rock pres	SHELL US An of shooting of shooting of shooting of shooting of shooting of shooting of shoot we let be shoot we let be shoot were used to shoot were used to shoot were used to shoot were used to shoot we let be shoot with the shoot were used to shoot we shoot were used to shoot we let be shoot were used to shoot we let be shoot with the shoot we should be shoot with the shoot we should be should be shoot we should be should	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of ed from 332 cober 14, first 24 hours % water; 24 hours r sq. in Stein	osive or or or deviation of the same of th	Length Size HOOTING QUAN' 300 Sfore s obls 24 F DRILL-S n surveys v TOO eet to 35 eet to 36 PRO	or CHEMICAL OR CHE	bbed hru 2 submit rett, and from full fluid of travity, B casoline possible.	DEPTH SOR TREE 3615- Stopen TESTS port on so m which 1 - 38 er 1,000 c	TATED 3495 40 bb tubi eparate s	DEPTH CLI 3630! Dis dail Dis dail Mg. Sheet and attention eet to was oil; rected gas	tach hereto. feet feet
Position District Foreman	Results of terms of the production; If gas we Rock presults of the production of the	SHELL US A of shooting of short we let the short we short we let the short we let the short we let the short we short we short we short we s	RECO SED CHEM S. N. r chemical tre 11 flowed R special tests of the	RD OF S OSIVE OR ICAL USED G. atment Be A 110 1 ECORD OF deviation OF deviation A 110 1 FORMA Information	Length Size HOOTING QUANT 300 Sfore s Obls 24 OF DRILL-S n surveys v TOO eet to 35 PRO	DUCTION Callons g PLOYEES ler CORD ON O Corewith is a	bbed (hru 2's submit regions) and from the foliation of the fravity, B casoline positions are the first th	DEPTH SOR TREE 3615 OPEN TESTS port on so which 1 e 38 er 1,000 c	TATED 3495 40 bb tubi eparate s 9 (Ca	DEPTH CLI 3630! Dis dail	tach hereto. feet feet feet Driller Driller
	Results of the result	shell us f shooting of shoot we lem or other cem or other cols were us coducing Oct uction of the ll, cu, ft. per ssure, lbs. pe	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of the from 332 cober 14, first 24 hours "water; 24 hours r sq. in Stein Harrod irm that the ingress can be defined to before me	osive or ical used of this	Length Size HOOTING QUAN' 300 Sfore 8 Obls 24 OF DRILL-S In surveys w TOO Set to 36 PRO 157 W S EMI TION REC In given her from avails	OR CHEMICAL OR CHE	bbed hru 2 submit rest, and from the foliation of the fol	DEPTH SOR TREE 3615- OPEN TESTS port on so om om om DEPTH SOR TREE A SOLUTION SOR TREE DE A SOR TREE	SHOT ATED 3495 Constant of the constant of t	DEPTH CLI 3630! Dis dail	tach hereto. feet feet feet Driller Driller
MODEL FORDS	Results of the result	shell us f shooting of shoot we lem or other cem or other cols were us coducing Oct uction of the ll, cu, ft. per ssure, lbs. pe	RECO SED CHEM S. N. r chemical tre ll flowed R special tests of the from 332 cober 14, first 24 hours "water; 24 hours r sq. in Stein Harrod irm that the ingress can be defined to before me	osive or ical used of this	Length Size HOOTING QUAN' 300 Sfore 8 Obls 24 OF DRILL-S In surveys w TOO Set to 36 PRO 157 W S EMI TION REC In given her from avails	OR CHEMICAL OR CHE	bbed hru 2 submit rest, and from the foliation of the fol	DEPTH SOR TREE 3615- OPEN TESTS port on so om which 1 e 38 er 1,000 c	SHOT ATED 3495 Parate separate	DEPTH CLI 3630! Ols dail Ols dail One and attended to the was oil; Prected gas The control of the was of the was oil to t	tach hereto. feet feet , Driller , Driller

Address Hobbs, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Тор	84	84	Sand
84 243	243 3 86	159	Sand and shale Red Rock, Sand & Shale
243 386	48 8	102	Sand & Red Red
488	722	234	Red Rock & Red Bed
722 9 6 5	965 1105	243 140	Red Rock & Shale
	1 2 84 1472	179 186	Ankydrite Red Roek & Salt
1284 1472	1768	296	Red Rock, Salt & Anhydrite
1768	1866	98	Salt & Annyurite
1866 1965	1965 2107	99 (Anhydrite, Salt & Petash Salt & Potash Salt Anhydrite
2107	2450	343	Chit / st
2450 2660 mm b	26 60 2698	2 10 38	Anhydrite Anhydrite & Gypsum
2698	2756	58	AND YORANG COLOMBIA SALES AND A SALES AND
2756 2811	2811 2860	55 49	Lime Visuaria to a Limb College College National Sci 1 1 19 14
2860	3520	46Q	In the state of th
3320 3320	333 0 334 3	10 13	
3343	3380	57	Med. Soft Brown Line Brown Line Broken Line
3380 · · · · · · · · · · · · · · · · · · ·	3405 3424	25 19	Gray Line:
3424	3440	· 16	Gray Line 1
3440	3478		Gray Sandy Line and the profit to the prefet tree of all Gray Sandy Line and the second profit to the first second profit and the se
3478 3499	349 9 3509	21 10	Wad Soft Char Line
3509	3520	11	Soft Samy Gray Lime Hard Gray Lime
3520 3524	35 25 3545	21	Soft Oil Send Gt.
3545	3550	5	Hard Lime
3550 3558	3558 3566	8 8	White Lime (Hard)
3566	3582	7.0	Mad Caft Cand
3582 3587	3587 3588	5	Broken Lime
3588	3600	12	Hand What he Time
3600 3610	361 0 36 25	10 15 Light G	Med. Soft Gray Lime
2010			
	3630 T	D - SLM co	rection from 3625† to 3630†
1.000	$\frac{G(1) - C(2)}{1 - \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2}} = \frac{C}{2}$		A THE SECTION OF THE PROPERTY OF THE SECTION OF THE
		· 	# #GOLE 6 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
:			# 10221 1 1 1 10 #0 121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•		1	
. "			
	en programme de la companya del companya del companya de la compan		
_			LEC MENT AND CHILD AND AND SHOP OF
	anti i di	1	
	i de la companya de	1	
			030 11801 Ham 12 In
وا شرود در به سعه در در سویدست			at moderatified and a trial commence of the contract of the co
-			
72 12 1 11 1			entration of the contraction of
_			to the first of th
		A	# The first Constitution (1)
	<u> </u>		[1] A. Williamski, A. W. B. Weit, M. S. Williamski, A. Williamski, A. Williamski, A. W.
· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·		
	A second and the second	1 × × × × × × × × × × × × × × × × × ×	
		i	La la grande de la company de
erit.	•	# A A A A A A A A A A A A A A A A A A A	
			to the open test to the open that the state of the state
		B. C.	Legion operations process of the application and additional
	, jeja	, . · · · :	and the Carlo and the second s
1.	*		
			TO BE TO THE COMMENT OF THE COMMENT
	ping some		
			PER AND THE BEST OF THE STATE O
	•	•	Handrick Co. No. 1 Co. 1
			And the state of t
1			
•		:	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1
		•	The Control of the C
•		i	
	* * * * * * * * * * * * * * * * * * *		The second state of the second
			The Art II is to the agency of the second of
have a second			en la companya de las altas del
			Company of the compan
	•	-	
	a de la seconda		
	and the second	· · ·	The second of th
			and the second s