NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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.

EXECUTION 1. WHIN P. M. OTROPHING PROBLEM FOR THE PROBLEM FOR	EXECUTED 10 WIND 2 No. 16 TO TO THE STATE OF		E.		Cil Co	· · · · · · · · · · · · · · · · · · ·			Rost			extor	, 	
20 NN P. M. GFT/PUITE Pools. 1980 Lest south of the North Hee and 2000 feet west of the Rest line of Control 16 Control 16 to that the oil and selesses in No. 3-2299 Anterment No. 7. Tended and the owner is	1950. N. N. P. M. GFF-DUTE 1964. 1950. Cest would of the North the and 2000 feet west of the Bast line of Ecclion 16 control 16 control that the interest sheet into of Ecclion 16 control that the interest sheet into of Ecclion 16 control that the interest into the interest interest into the interest into the interest into the interest interest into the interest interest into the interest into the interest into the interest interest into the interest into the interest into the interest interest into the interest interes]					2	in NW S	Wof Se		Address 16	, т	1	7
INDESC. Sect owith of the North line and 2010 rest west of the North me of the Color of the Sect time of the Color of the Sect time of the Color of the Sect time of the Sect ti	1990 Fore coults of the North line and 2840 rest west of the Reat time of SCCION 16 had the oil and gas lesse is No. 3-2209 Assignment No. 7. Address. ROANDIL lines (EXXION 19. 10. MED DEFENDED July 11. 10. Med Sun 19. M	.30	Lease	N.	M. P. M	Graybu	ırg	Field						_County.
to hand the out awd as lease to No. 3-2209 Assignment No. 7 research land the operations is Address. research land the permittee is Address. research land land land land land land land land	INCOME OF ADDRESS AND ADDRESS	l is	1980	.feet s	south of t	he North line	and 264	Ofeet we	st of the	East lir	ie of S	ection	16	
response to Address Ad	Address. Addres	tate la	and the o	il and	l gas lease	is No. B-	<u>-2209</u>	Assignme	at No	7				
recommenced FGOTURTY 19 , No. 10 TO CONTROL 11, 1 , 2 of defining comparator XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Telling contractor KNNEKENIS AND CONTROLOGY UNIVERSITY Address Communication (Contractor KNNEKENIS AND CONTROLOGY CONTROL													
of drilling contractor NARMANNAN Section	CASING RECORD WASHINGTON WHERE BAT SPECIAL AND STANDARD OF MADE AND CONTROL OF MAD CONTROL OF M													
Address NORTH 1 18 NOT SET 10 18 NOT S	Address HORSHILL STATES AND CHERCAL TREATMENT Depth spece and the got came and a top of came and a specific provided by the specific provided by				 , .							11,		19 3
Committee in two is to be kept confidential until 19 10 10 10 10 10 10 10	Treation gives in too be keep confidential until	ie of	drilling	contra	actorK	Karnary:			Address_	ny Ro	swel	l, New	Mex	cico
OIL SANDS OR ZONES Trom. 2717 to 2721 Show No. 4 from 3185 to 3195 Incre- from. 2717 to 2721 Show No. 5 from to 3717 to 2721 Show No. 5 from to 3717 to 2721 Show No. 5 from to 3717 to 2721 Show No. 5 from to 3110 to 2247 C11 2500; Alt hole to 3247 C11 2500; Alt hole to 392 to 355	OTH MANDE ON ZONES 2015						366 7	feet.						
Tron. 2075 to 2721 show No. 5, from 3185 to 3195 Increived the 2721 show No. 5, from 10. Property 2721 show No. 5, from 10.	PAGE 11.20 1 2721 8100 No. 4, from 3185 to 3185 Incre 2717 to 2721 8100 No. 4, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	infor	mation g	iven i	s to be ke	pt confidentia		DG OD FOW				19	-•	
From 11-0 to 2247 C11 2590 to 10 10 10 10 10 10 10 10 10 10 10 10 10	2717 2721 800W No. 5, from to. 2120 10 247 011 26001, f.ch. hole IMPORTANT WATER SAME data on rate of cater inflow and elevation to which water rose in hole. 392 10 395 feet. TOWN. 392 10 395 TOWN. 392 10 50 fg., in hole, 2 balars 227 hour. TOWN. 392 10 50 fg., in hole, 2 balars 227 hour. TOWN. 392 10 50 fg. THE SAME AMOUNT WARRE MATERIAL TOWN. 392 10 fg. THE SAME WATERIAL AMOUNT ON MACKES 10 METHOD USED MUDDING AND CEMENTING RECORD MUDDING AND CEMENT	1. fro	m	2 07	5	to 210	^ "			318	5	_to31	95]	Incres
BEFORE AND WEIGHT OF SHORT STORE AND STORE STORE SHORT SHORT STORE SHORT	DIPORTANT WATER SANDS JOSE 10 305 10 105 100 100 100 100 100 100 100 10			271	7	_to		_ No. 5, fr						
### AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE AMOUNT OF MUNICARD AND CEMENTING AND AMOUNT OF MUNICARD AND CEMENTING AND AMOUNT OF MUNICARD AND CEMENTING AND CEMENTING AND AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE AMOUNT OF MUNICARD AND CEMENTING AND APPETED BY THE CHEANED OF THE	data on rate of water inflow and elevation to which water rose in hole. SS2	3, fro	m	314	:0	_to32.	47 Oil	2 50 0 6, 4	n hol	<u>e</u>		_to		
TOTAL PRINCE AND THE PROPERTY OF SELECTION AND SECURE AND ADDITIONS AND	TABLE OF SECOND SOLD SOLD SOLD SOLD SOLD SOLD SOLD SOL													
TRIBLE ABOUT 50 FA. In hole, 2 balers ggr hour. Trom. to feet. CASING RECORD C	TRICED ADDIT 50 Fg. in hole, 2 balers 2gr hour. To feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD COTA FILED PROVIDED PROVIDED PROVIDED PORTOR TO PROVIDE SET AND TO PROVIDED PROVID						30		ose in hole		•			
TOTAL TOTAL TOTAL TOTAL TOTAL TESTS TOTAL PERFORMANCE AND THE TOTAL TOTAL TESTS TOTAL PERFORMANCE AND THE TOTAL TOTAL TOTAL TESTS TOTAL PERFORMANCE AND THE TOTAL TOT	TOTAL TOTAL THE THE PART OF THE	1, fro	omr	als	ed abo				baler					
CASING RECORD Comparison C	CASING RECORD PART PART MAKE AMOUNT RIDDOP CUT A FILLED PERFORATED PORPOR													
WITHOUT WHITE ADD MAKE AMOUNT SIND OF CUT & FILLED FERFORATED FORPOSE FEE WOOT PER NORTH MAKE AMOUNT SIND OF CUT & FILLED FEE WOOT PER NORTH MAKE AMOUNT SIND OF COURSE FEE WOOT PER NORTH TO CHES PER NORTH TO CH	PRICE PROPER PROPER IN MAKE AMOUNT SHOOP CUT A PILLED PROPER PROPERTY PROPE						to			fee	t			
MUDDING AND CEMENTING RECORD FROM TO Ches 1320 Ches 2565 Ches Ches 2565 Ches C	Second S				_		CASIN	G RECORD						
MUDDING AND CEMENTING ABSOORD MUDDING AND ADAPTERS Landed PLIGS AND ADAPTERS Length Doph Set. BECORD OF SHOOTING OR CHEMICAL TREATMENT DOPH Set. BIGS SHELL USED MARKETS OR QUANTITY DATE OF TREATMENT MERCORD OF DRILL-STEM AND SPECIAL TESTS RECORD OF DRILL-STEM AND SPECIAL TESTS Histem or other special tests or devisation surveys were made, submit report on separate sheet and attach hereby to the producing of the first 24 hours was before to 3276 test, and from feet to feet to 3276 test, and from feet to feet to good to the first 24 hours was barrels of fluid of which \$\circ\ y valer; and \$\circ\ \circ\ \text{set} \text{material} \text{ Gallous gasoline per 1,000 cu. ft. of gas.} corp. The pressure, libe, per sq. in the per	SC S Nat. 1320 drive	SIZE	WÉIGI	Tr DOT		S H MAKE	AMOUNT					T		PURPOSE
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUD GRAVITT AMOUNT OF MUD USED MUD GRAVITT AMOUNT OF MUD USED MUD GRAVITT AMOUNT OF MUD USED PLUGS AND ADAPTERS Ing plug—Material Length Depth Set Landed PLUGS AND ADAPTERS RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT DOZENI X 2000 gel 7-15-36 3150-3276 3276 Its of shooting or chemical treatment Estimated 60 bbl Der day before treatment, hrs after treatment 60 bbls, said treatment didn't increase Jil. RECORD OF DRILL-STEM AND SPECIAL TESTS Illistem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereb TOOLS USED Ty tools were used from 9 feet to 3276 feet, and from feet to feet to 5276 feet, and from feet to feet to fe	NUMBERS SET SO SAMESET METHOD USED MUD GRAVITY AMOUNT OF MUD USE		ļ	, U 4					- 		FROM	TO	<u>'</u>	
MUDDING AND CEMENTING ARCORD MUDDING AND CEMENTING ARCORD MUD GRAVITY AMOUNT OF MUD USED A\$\frac{1}{2} 1320! 25 Dimped baler 10\frac{1}{2} Mud to surface PLUGS AND ADAPTERS Ing plus—Material Length Dopth Set RICOND OF SHOOTING OR CHEMICAL TREATMENT RICOND OF SHOOTING OR CHEMICAL TREATMENT RICOND OF SHOOTING OR CHEMICAL TREATMENT DOWNELL X 2000 gal 7-15-36 3130-3276 3276 Its of shooting or chemical treatment Estimated 60 bbl per day before treatment, hre after treatment 60 bbls, and treatment dight increase oil. RECORD OF DRILL-STEM AND SPECIAL TESTS Ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretory tools were used from 9 feet to 3276 feet, and from feet to feet to 5276 feet, and from feet to feet to feet to 5276 feet, and from feet to feet to feet to 5276 feet, and from feet to feet to feet to feet to 527	MUDDING AND CEMENTING RECORD **SURFORD** WHERE SET** OF CEMENT** METHOD USED MUD GRAVITY AMOUNT OF MUD USE **SURFORD** WHERE SET** OF CEMENT** METHOD USED MUD GRAVITY AMOUNT OF MUD USE **PLUGS AND ADAPTERS **PLUGS AND ADAPTERS **PLUGS AND ADAPTERS **PLUGS AND ADAPTERS **** I 320' 25	61				Ches								
MUDDING AND CEMENTING RECORD STOR OF WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED	MUDDING AND CEMENTING RECORD SIZE OF WHERE SET NO. MACES METHOD USED MUD GRAVITT AMOUNT OF MUD GREEN									-				
RECORD OF BRIGHT NO. SACEN RECORD OF SHOOTING OR CHEMICAL TREATMENT PLUGS AND ADAPTERS RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPRCIAL TREATMENT SHOT INCREMENT OF SHOOTING OR CHEMICAL TREATMENT OR CHEMICAL TREATMENT OR SHOOTING OR CHEMICAL TREATMENT OR CHEMI	FLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS													
RECORD OF BRIGHT NO. SACEN RECORD OF SHOOTING OR CHEMICAL TREATMENT PLUGS AND ADAPTERS RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPRCIAL TREATMENT SHOT INCREMENT OF SHOOTING OR CHEMICAL TREATMENT OR CHEMICAL TREATMENT OR SHOOTING OR CHEMICAL TREATMENT OR CHEMI	FLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS													
RECORD OF BRIGHT NO. SACEN RECORD OF SHOOTING OR CHEMICAL TREATMENT PLUGS AND ADAPTERS RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF DRILL-STEM AND SPRCIAL TREATMENT SHOT INCREMENT OF SHOOTING OR CHEMICAL TREATMENT OR CHEMICAL TREATMENT OR SHOOTING OR CHEMICAL TREATMENT OR CHEMI	FLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS		<u> </u>											
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set	PLUGS AND ADAPTERS PLUGS AND ADAPTERS Depth Set					MUDD	ANG AND	ENLENTING	HEOUE					
PLUGS AND ADAPTERS Ing plug Material Length Depth Set ERCORD OF SHOOTING OR CHEMICAL TREATMENT EXE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OF THE ALTER ADAPTERS Its of shooting or chemical treatment Estimated 60 bbl per day Defore treatment, has after treatment 60 bbls, acid treatment didn't increase oil. RECORD OF BRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereby tools were used from feet to feet, and from feet to feet to solos were used from 9 feet to 5276 feet, and from feet to feet to swell, cu, ft. per 24 hours was barrels of fluid of which % was oil; is well, cu, ft. per 24 hours was Gallons gasoline per 1,000 cu, ft. of gas is well, cu, ft. per 24 hours was Gallons gasoline per 1,000 cu, ft. of gas repessure, lbs. per sq. in. EMPLOYEES II. II. Et 2 Jr. Driller J. II. Jone 8 Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a come on it so far as can be determined from available records.	PLUGS AND ADAPTERS Plug Material	E OF	SIZE OF CASING	WH	erk set	NO. SACKS OF CEMENT	r Meti	HOD USED	MUI	GRAV	TY	AMOUNT	or m	UD USED
PLUGS AND ADAPTERS Ing plug—Material Length Depth Set RECORD OF SHOOTING OR CHEMICAL TREATMENT ZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OF SHOOTING OR CHEMICAL TREATMENT ZE SHELL USED CHEMICAL USED QUANTITY DATE OR THEATED DEPTH CLEANED OF SHOOTING OR CHEMICAL USED POWER STORM TO BE THE CHEMICAL USED OF THE CLEANED OF SHELL USED POWER STORM TO SHOOTING OR CHEMICAL USED STORM THE CHEMICAL USED STORM THE CHEMICAL USED STORM THE CHEMICAL USED TOOLS USED RECORD OF DRILL-STEM AND SPECIAL TESTS Ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereby tools were used from Great to 3276 feet, and from feet to feet to storm Great to 3276 feet, and from feet to feet to STEMPLOYEES TOOLS USED TO THE STEMPLOY OF THE CLEANED OF T	PLUGS AND ADAPTERS Plug Material	H												
PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT DATE DEPTH SHOT DEPTH CLEANED OF CHEMICAL TREATMENT DOVELL X 2000 gal 7-15-36 3150-3276 3276 Its of shooting or chemical treatment Estimated 60 bbl per day before treatment, has after treatment 60 bbls, acid treatment didn't increase oil. RECORD OF DRILL-STEM AND SPECIAL TESTS Ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretory tools were used from feet to seet, and from feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from	PLUGS AND ADAPTERS Plug							rface						
RECORD OF SHOOTING OR CHEMICAL TREATMENT THE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT DOWN THE ACT OR TREATED DEPTH CLEANED OUT DOWN THE ACT OR TREATED DEPTH CLEANED OUT DOWN THE ACT OR TREATED DEPTH CLEANED OUT DATE OR TREATED DATE OR T	RECORD OF SHOOTING OR CHEMICAL TREATMENT DOY: SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OF THE ATENDATE OF TREATED OF THE ATENDATE OF THE					25	1 -		1	U#		Mud to	sur	
RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT DATE DEPTH CLEANED OUT	RECORD OF SHOOTING OR CHEMICAL TREATMENT SHELL USED CHEMICAL USED QUANTITY DATE DEPTH CLEANED OF THE ATES					25	1 -		1	U#		Mud to	sur	
RECORD OF SHOOTING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF THE CHEMICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF THE CHEMICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF THE CHEMICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF THE CHEMICAL USED QUANTITY DATE DEPTH SHOOT DEPTH CLEANED OUT OF THE CHEMICAL USED DEPTH CLEANED OUT OUT OF THE CHEMICAL USED DEPTH CLEANED OUT OUT OF THE CHEMICAL USED DEPTH CLEANED OUT	RECORD OF SHOOTING OR CHEMICAL TREATMENT SHELL USED CREMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OF CREMICAL USED DOWELL X 2000 gal 7-15-36 3150-3276 3276 of shooting or chemical treatment Estimated 60 bbl per day before treatment, and treatment didn't increase sil. RECORD OF DRILL-STEM AND SPECIAL TESTS set of other special tests or deviation surveys were made, submit report on separate sheet and attach here tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to feet, and from feet to feet					25	Lande	eđ.		O#		Mud to	sur 	
Depth Chemical Used Depth Chemical Used Quantity Date Of TREATED DEPth Chemical Used Depth Chemical Used Depth Chemical Used Depth Chemical Treatment Depth Chemical Treatm	SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OF CHEMICAL USED DOWN THE C		plug—M	2 Lateri	2565 •		Lande PLUGS A	ed nd adapti	ērs					
Devell X 2000 gal 7-15-36 3130-3276 3276 Its of shooting or chemical treatment Estimated 60 bbl per day before treatment, has after treatment 60 bbls, soid treatment didn't increase oil. RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretory tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to f	DOWELL X 2000 gal 7-15-36 3150-3276 3278 Tot shooting or chemical treatment Estimated 60 bbl per day before treatment, are after treatment 60 bbls, soid treatment didn't increase oil. RECORD OF DRILL-STEM AND SPECIAL TESTS -stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here tools were used from feet to feet, and from feet to feet, and from teet to feet, and from feet to feet, and from teet to feet, and from teet to feet, and from teet to feet, and from feet to feet, and from teet to feet, and from feet to feet		plug—M	2 Lateri	2565 t		PLUGS A	ed ND ADAPTI	ers		Depth S			
lts of shooting or chemical treatment Estimated 60 bbl per day before treatment, has after treatment 60 bbls, acid treatment didn't increase oil. RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heretory tools were used from feet to feet, and from feet to feet to set tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to feet	RECORD OF DRILL-STEM AND SPECIAL TESTS stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to		plug—M	2 Lateri	2565 t		PLUGS A	ed ND ADAPTI	ers		Depth S			
RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heret TOOLS USED TY tools were used from feet to	RECORD OF DRILL-STEM AND SPECIAL TESTS stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to fools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to		plug—Materi	[ateri	2565 tal	CORD OF S	PLUGS A Length Size HOOTING	ND ADAPTI	CAL TR	EATME	Depth S	et		
RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heret TOOLS USED TY tools were used from feet to	RECORD OF DRILL-STEM AND SPECIAL TESTS stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to fools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to	apters	plug—Materi	[ateri	REG CH	CORD OF S CPLOSIVE OR EMICAL USED	Lande PLUGS A Length Size HOOTING	OR CHEMI	CAL TR	EATME DEPTE OR TR	Depth S	ретн	CLEA	
RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach heret TOOLS USED TY tools were used from feet to	RECORD OF DRILL-STEM AND SPECIAL TESTS stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to fools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet to feet, and from feet to	apters	plug—Materi	[ateri	REG CH	CORD OF S CPLOSIVE OR EMICAL USED	Lande PLUGS A Length Size HOOTING	OR CHEMI	CAL TR	EATME DEPTE OR TR	Depth S	ретн	CLEA	
RECORD OF DRILL-STEM AND SPECIAL TESTS ill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete to tools were used from feet to feet, and from feet to feet to see tools were used from feet to feet to see tools were used from feet to fee	RECORD OF DRILL-STEM AND SPECIAL TESTS -stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to feet to separate sheet and attach here TOOLS USED tools were used from feet to feet, and from feet to feet to separate sheet and attach here TOOLS USED PRODUCTION PRODUCTION 19 36 oduction of the first 24 hours was barrels of fluid of which % was oil; on; % water; and % sediment. Gravity, Bewell, cu, ft. of gas oressure, lbs. per sq. in Gallons gasoline per 1,000 cu, ft. of gas oressure, lbs. per sq. in Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and tone on it so far as can be determined from available records. ROSWell, New Textor July 20, Place Date July 19 36 Name George Etz	size	plug—Materi	[ateri	RECORD CH	CORD OF S (PLOSIVE OR EMICAL USED Ogwell X	Lande PLUGS A Length Size HOOTING QUANT	or chemo	CAL TR	DEPTE OR TR	Depth S ENT H SHOT EATED	ое т О ЕРТН	276	NED OUT
TOOLS USED TOOLS USED Ty tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet to feet, and from feet to feet	TOOLS USED tools were used from feet to feet, and from feet to feet to feet to feet, and from feet to fee	size	plug—Materi	L usi	al REGION CH	CORD OF S PLOSIVE OR EMICAL USED Owell X treatment	Lande PLUGS A Length Size HOOTING QUANT 2000	or CHEMO	CAL TR	DEPTE OR TR	Depth S ENT SHOT EATED 0-327	DEPTH 6 3	CLEA 276	ned our
ry tools were used from feet to feet, and from feet to feet to sold were used from feet to sold feet, and from feet to feet to feet to sold feet, and from feet to feet to feet to feet to sold feet, and from feet to feet to feet to feet to sold feet, and from feet to	tools were used from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet	size	plug—Materi	L usi	al REGION CH	CORD OF S PLOSIVE OR EMICAL USED Owell X treatment	Lande PLUGS A Length Size HOOTING QUANT 2000	or CHEMO	CAL TR	DEPTE OR TR	Depth S ENT SHOT EATED 0-327	DEPTH 6 3	CLEA 276	ned our
ry tools were used from 6 feet to feet, and from feet to feet	tools were used from get to seet to se	SIZE	plug—Materi	lateri	RECORD CH	CORD OF S CPLOSIVE OR EMICAL USED OOWELL X treatment nent 60 RECORD O	Lande PLUGS A Length Size HOOTING 2000 Estimat	or CHEMO	CAL TRATE 5-36 Obl pe	DEPTE OR TR 3130 r day t dis	Depth S ENT SHOT EATED 0-327 y bef	DEPTH 6 3	276	nent,
PRODUCTION to producing July 11, 19 36 production of the first 24 hours was barrels of fluid of which % was oil; sion; % water; and % sediment. Gravity, Be. s well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New R	PRODUCTION producing July 11, 19 36 oduction of the first 24 hours was barrels of fluid of which % was oil; on; % water; and % sediment. Gravity, Be. well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. ressure, lbs. per sq. in BMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Solution of the first 24 hours barrels of fluid of which % was oil; EMPLOYEES J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Solution of the first 24 hours barrels of fluid of which % was oil; EMPLOYEES H. W. Etz Jr. Driller FORMATION RECORD ON OTHER SIDE Driller FORMATION RECORD ON OTHER SIDE Driller FORMATION RECORD ON OTHER SIDE New Hexico July 20, Place Date July 19 36 Name George Etz	SIZE	plug—Materi	lateri	RECORD CH	CORD OF S CPLOSIVE OR EMICAL USED OOWELL X treatment nent 60 RECORD O	Lande PLUGS A Length Size HOOTING 2000 Estimat	or CHEMO	CAL TRATE 5-36 Obl pe	DEPTE OR TR 3130 r day t dis	Depth S ENT SHOT EATED 0-327 y bef	DEPTH 6 3	276	nent,
PRODUCTION to producing July 11, 19 36 production of the first 24 hours was barrels of fluid of which % was oil; sion; % water; and % sediment. Gravity, Be. swell, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES H. H. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a control of the self-and seribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell acribed and sworn to before me this 28th Roswell acribed acrib	PRODUCTION producing July 11, 19 36 oduction of the first 24 hours was barrels of fluid of which % was oil; on; % water; and % sediment. Gravity, Be. well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES H. H. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Roswell, New Fexico July 20, Place Date July 19 36 Name George Etz	SIZE	plug—Materi	L USI	al RECORD CH	cord of s CPLOSIVE OR EMICAL USED COVELL X treatment Ment 60 RECORD 0 ts or deviation	Lande PLUGS Al Length Size HOOTING QUANT 2000 Estimat bbls, a	or CHEMI OR CHEMI FITY DA Ged 60 to Ged 60 to Ged AND 8 Were made, 8 OLS USED	CAL TRATE 5-36 Obl pe entmen	DEPTH OR TR 3150 r da: t dis	Depth S ENT SHOT EATED 0-327 y bef In t	DEPTH 6 3 ore tr incress	276	nent,
production of the first 24 hours was barrels of fluid of which % was oil; sion; % water; and % sediment. Gravity, Be swell, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas pressure, lbs. per sq. in. EMPLOYEES H. N. Etz Jr. Driller J. N. Jones Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New Pexico July 20, acribed and sworn to before me this 28th Roswell, New R	producing July 11, 19 36 oduction of the first 24 hours was barrels of fluid of which % was oil; on; % water; and % sediment. Gravity, Be well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas pressure, lbs. per sq. in EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. The strength of the first 24 hours was oil; EMPLOYEES Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE The strength of the well and correct record of the well and done on it so far as can be determined from available records. The strength of the first 24 hours was oil; EMPLOYEES H. W. Jones Driller FORMATION RECORD ON OTHER SIDE The strength of the well and correct record of the well and done on it so far as can be determined from available records. The strength of the strength of the strength of the well and correct record of the well and done on it so far as can be determined from available records.	size	plug—Materi	Laterial	RECORD CH	CORD OF S CPLOSIVE OR EMICAL USED OWELL X treatment ient 60 RECORD 0 ts or deviatio	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DD1s, a F DRILL-S n surveys v TOO eet to	or CHEMO FITY DA gal 7-1 Ged 60 h acid tre STEM AND 8 were made, 8	CAL TRATE .5=36 Dbl pe entment submit re	DEPTE OR TR 3130 r da: t did TESTS port on	Depth S ENT I SHOT EATED)-327 y bef In t separat	DEPTH 6 3 ore trincres	ceetrese .	nent,
barrels of fluid of which % was oil; sion; % water; and % sediment. Gravity, Be swell, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas EMPLOYEES H. H. Etz Jr. Driller J. Nones Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico	barrels of fluid of which % was oil; on; % water; and % sediment. Gravity, Be well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas ressure, lbs. per sq. in FAR SWANDERS Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Roswell, New Fexico July 20, Place Date July 19 36 Name George Etz	size	plug—Materi	Laterial	RECORD CH	CORD OF S CPLOSIVE OR EMICAL USED OWELL X treatment ient 60 RECORD 0 ts or deviatio	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DD18, 2 F DRILL-S n surveys y TOO eet to eet to 3	or CHEMI OR CHEMI Gal 7-1 Ced 60 h Cid tre STEM AND S Were made, s OLS USED feet	CAL TRATE .5=36 Dbl pe entment submit re	DEPTE OR TR 3130 r da: t did TESTS port on	Depth S ENT I SHOT EATED)-327 y bef In t separat	DEPTH 6 3 ore trincres	ceetrese .	nent,
Gallons gasoline per 1,000 cu. ft. of gas EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Drille FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, New Fexico July 20, acribed and sworn to before me this 28th Roswell, Roswel	Gallons gasoline per 1,000 cu. ft. of gas EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Dril FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Roswell. New Fexico July 20, Place July 19 36 Name George Etz	size sults of	plug—Materi	Laterial	RECEDED TO THE SPECIAL TEST	cord of s Eplosive or EMICAL USED Owell X treatment ient 60 RECORD 0 ts or deviatio	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DD18, 2 F DRILL-S n surveys v TOO eet to pro	or CHEMO TITY DA Gal 7-1 Ced 60 h Cid tre TEM AND S Were made, s OLS USED feet 276 feet	CAL TRATE .5=36 Dbl pe entment submit re	DEPTE OR TR 3130 r da: t did TESTS port on	Depth S ENT I SHOT EATED)-327 y bef In t separat	DEPTH 6 3 ore trincres	ceetrese .	nent,
EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller R. Swanberg Driller Drill	EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Roswell, New Fexico July 20, Date July 19 36 Name George Etz	size sults of hydridestary to to p	plug—Materi	Interi	RECORD CHOCH	cord of s cplosive or emical used cowell X treatment dent 60 RECORD of ts or deviation	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DD1s, 2 F DRILL-S n surveys y TOO eet to 3	or CHEMI or CHEMI gal 7-1 ced 60 h crid tre stem and s were made, s ols used feet 76 feet oduction 36	CAL TRATE 5-36 Cobl pe Cotmen SPECIAL Submit re t, and fre	DEPTE OR TR 3130 r da; t dis TESTS port on	Depth S ENT H SHOT EATED D-327 y bef In't	DEPTH 6 3 Ore tr incress e sheet and feet to feet to	276	nent,
EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller K. B. Swanberg Driller Driller FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete on it so far as can be determined from available records. Roswell, New Bexico July 20.	EMPLOYEES H. W. Etz Jr. Driller J. W. Jones Driller Dri	size sults of the production	plug—Materi	Laterial	RECORD CH	cord of s Eplosive or emical used Owell X treatment ient 60 RECORD of ts or deviation y 11, urs was r; and	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DDIS, 8 F DRILL-S n surveys v TOO eet to PRO ,19 % 8	or CHEMO OR CHEMO TITY DA Gal 7-1 Ced 60 h Cald tre TEM AND S Were made, s OLS USED feet 276 feet DUCTION 36 barrels of sediment. G	CAL TRATE 5-36 Deliver SPECIAL Submit re t, and from the stand from the stan	DEPTE OR TR 3130 r da; t dis TESTS port on	Depth S ENT SHOT EATED 0-327 y bef In't separat	DEPTH 6 3 Ore tr incress e sheet and feet to feet to	ceets	nent,
H. W. Etz Jr., Driller J. W. Jones Driller R. R. Swanberg Driller Dril	H. W. Etz Jr. Driller J. W. Jones Driller N. R. Swanberg Driller Date Date Date Driller Drille	sults of the top top production gas we	plug—Materi	laterial	al RECORD CH	cord of s cplosive or emical used cowell X treatment dent 60 RECORD of ts or deviation y ll, urs was r; and	Lande PLUGS A Length Size HOOTING QUANS 2000 Estimat bbls, s F DRILL-S n surveys v TOO eet to per to 19 3	or CHEMO OR CHEMO FITY DA Ged 60 h Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 OLS USED feet ODUCTION 36 barrels of sediment. Ged Gallons 8	CAL TRATE 5-36 Deliver SPECIAL Submit re t, and from the stand from the stan	DEPTE OR TR 3130 r da; t dis TESTS port on	Depth S ENT SHOT EATED 0-327 y bef In't separat	DEPTH 6 3 Ore tr incress e sheet and feet to feet to	ceets	nent,
FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a done on it so far as can be determined from available records. corribed and sworn to before me this 28th Roswell, New Rexico July 20,	FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. A	sults of the top top production gas we	plug—Materi	laterial	al RECORD CH	cord of s cplosive or emical used cowell X treatment dent 60 RECORD of ts or deviation y ll, urs was r; and	Lande PLUGS A Length Size HOOTING QUANS 2000 Estimat DDIS, 8 TOO eet to pro 19 3	or CHEMO OR CHEMO FITY DA Ged 60 h Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 OLS USED feet ODUCTION 36 barrels of sediment. Ged Gallons 8	CAL TRATE 5-36 Deliver SPECIAL Submit re t, and from the stand from the stan	DEPTE OR TR 3130 r da; t dis TESTS port on	Depth S ENT SHOT EATED 0-327 y bef In't separat	DEPTH 6 3 Ore tr incress e sheet and feet to feet to	ceets	nent,
FORMATION RECORD ON OTHER SIDE reby swear or affirm that the information given herewith is a complete and correct record of the well and a done on it so far as can be determined from available records. Scribed and sworn to before me this 28th Roswell, New Regico July 20,	FORMATION RECORD ON OTHER SIDE by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Solution Roswell New Pexico July 20	sults of the top top production gas we	plug—Materi	Interial	RECEDENCE OF THE PROPERTY OF T	cord of s	Lande PLUGS A Length Size HOOTING QUANT 2000 Estimat DD1S, 2 TOO eet to 3 PRO ,19 3	or CHEMO OR CHEMO TITY DA Gal 7-1 Ced 60 h Cald tre TEM AND S Were made, s OLS USED feet ODUCTION 36 barrels of the control of th	CAL TRESOLDED DE CAL MEN SPECIAL Submit rest, and from the foliation of fluid of Gravity, Because paragraphs of the case of th	DEPTE OR TR 3130 r da; t dis TESTS port on which ee 1,000	Depth S ENT SHOTE BATED 0-327 y bef 1n't separat	DEPTH 6 3 Ore tr incress e sheet and feet to feet to of gas	ceeta 276	nent,
reby swear or affirm that the information given herewith is a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct record of the well and a complete and correct records.	by swear or affirm that the information given herewith is a complete and correct record of the well and done on it so far as can be determined from available records. Roswell, New Fexico July 20; Place Date	sults of the top top production gas we	plug—Materi sheil sheil sheil tem or o tools were producing duction of ell, cu, ft essure, lt	laterial usi	al RECORD CH	cord of s cplosive or emical used covell X treatment nent 60 RECORD of for the coverage of t	Lande PLUGS A Length Size HOOTING QUANS 2000 Estimat bbls, s F DRILL-S n surveys v TOO eet to pro 19 3	or CHEMI OR CHEMI FITY DA gal 7-1 Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 DLS USED feet C76 feet DUCTION 36 Barrels of the control of the co	CAL TREATE .5-36 Delta per continent resubmit rest, and from the foliation of fluid of gravity, Begasoline p	r da: t dis TESTS port on which er 1,000	Depth S ENT SHOT EATED 0-327 y bef n't separat	DEPTH 6 3 Ore tr incres e sheet and feet to feet to of gas	eatr	nent, oil.
c done on it so far as can be determined from available records. Scribed and sworn to before me this 28th Roswell, New Rexico July 20,	ibed and sworn to before me this 28th Roswell, New Rexico July 20, Place Date July 19 36 Name George Etz	sults of the top top production gas we	plug—Materi sheil sheil sheil tem or o tools were producing duction of ell, cu, ft essure, lt	laterial usi	al RECORD CH	cord of s CPLOSIVE OR EMICAL USED COWell X treatment dent 60 RECORD 0 ts or deviation (1) (2) (3) (4) (4) (5) (5) (6) (7) (7) (8) (9) (1) (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (8) (9) (1) (1) (1) (1) (1) (2) (2) (3) (4) (5) (6) (7) (7) (8) (9) (1) (1) (1) (1) (1) (2) (2) (3) (4) (5) (6) (7) (7) (8) (9) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (9) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1	Lande PLUGS Al Length Size HOOTING QUANT 2000 Estimat DD1S, 2 F DRILL-S n surveys v TOO eet to PRO ,19 - % EM Drift Drift	or CHEMO TITY DA Gal 7-1 Ced 60 h Cid tre TEM AND S Were made, s OLS USED feet ODUCTION 36 barrels of Gallons s PLOYEES ller	CAL TR ATE 5-36 COLUMN TE 5-36 COLU	DEPTE OR TR 3130 r da; t dis TESTS port on which er 1,000	Depth S ENT SHOT EATED 0-327 y bef n't separat	DEPTH 6 3 Ore tr incres e sheet and feet to feet to of gas	eatr	nent, oil.
	July 19 36 Name George Etz	sults of the top top product to p	plug—Materi	Interial Laterial Lat	RECEIVED TO THE SPECIAL TEST OF THE SPECIAL TE	cord of s cplosive or emical used covell X treatment dent 60 RECORD of ts or deviation y 11 urs was r; and	Lande PLUGS AT Length Size HOOTING QUANT 2000 Estimat DDIS, F DRILL-S n surveys v TOO eet to pro 19 % EM Lande	or CHEMO OR CHEMO FITY DA Ged 60 h Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 OLS USED	CAL TRESTEE SPECIAL Submit rest, and from the foliation of the first submit submit rest, and from the foliation of the foliat	DEPTE OR TR 3130 r da; t dis TESTS port on which ee 1,000	Depth S ENT SHOT EATED 0-327 y bef 1n't separat	DEPTH 6 3 ONE TO THE TOTAL TOT	ceeta 276	nent, ch hereto
	July 19 36 Name George Etz	size sults of hydronic tary to be produced ulsion gas we ck pre-	plug—Materi shift shift shift shift cs aft tem or o tools were producing fluction of cll, cu, fit essure, it	laterial Lusi ng or er euse euse euse euse euse euse euse	RECORD CH chemical treatm chemical treatm drom drom water 24 hours r sq. in	cord of s Eplosive or EMICAL USED Owell X treatment Ment 60 RECORD 0 ts or deviation y 11 urs was r; and Jr. Derg FORMA the information	Lande PLUGS Al Length Size HOOTING QUANT 2000 Estimat DDIS, F DRILL-S n surveys v TOO eet to pRO 19 % EM ATION REC n given her	or CHEMI OR CHE	CAL TREATE 5-36 CODE per then SPECIAL Submit re t, and fre t, and fre travity, B casoline p THER Si complete	DEPTE OR TR 3130 r da; t dis TESTS port on which ee 1,000	Depth S ENT SHOT EATED 0-327 y bef 1n't separat	DEPTH 6 3 ONE TO THE TOTAL TOT	ceeta 276	nent, ch hereto
Place Date		size sults of the production gas we ck pre-	plug—Materi shift shi	laterial	RECORD CH chemical treatm chemical tre	cord of s cplosive or emical used covell X treatment dent 60 RECORD of ts or deviation y 11 urs was r; and Jr. Derg FORMande determined	Lande PLUGS Al Length Size HOOTING QUANT 2000 Estimat DDIS, S F DRILL-S n surveys v TOO eet to PRO 19 - 3 ##################################	OR CHEMO OR CHEMO FITY DA Ged 60 h Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 OLS USED feet C76 feet DUCTION 36 Barrels of Sediment. Gedlions	CAL TRESON TO THER STORY THE	DEPTE OR TR 3130 r da; t dis TESTS port on which er 1,000	Depth S ENT SHOT EATED 0-327 y bef 1n't separat	DEPTH 6 3 OFF TP INCREM e sheet and feet to feet to of gas ecord of the	ceeta 276 eata	nent, ch hereto
of July 19 36 Name George Etz	T J Jackson Position	ults of his production was we can be produced by the production with the production with the production with the production was well as we can be produced by the production with the prod	plug—Materi shift shi	laterial	RECORD CH chemical treatm chemical tre	cord of s cplosive or emical used covell X treatment dent 60 RECORD of ts or deviation y 11 urs was r; and Jr. Derg FORMande determined	Lande PLUGS Al Length Size HOOTING QUANT 2000 Estimat DDIS, S F DRILL-S n surveys v TOO eet to PRO 19 - 3 ##################################	OR CHEMO OR CHEMO FITY DA Ged 60 h Ged 60 h Ged 1 tre STEM AND 8 Were made, 8 OLS USED feet C76 feet DUCTION 36 Barrels of sediment. Gedlions g	CAL TRATE 5-36 Deliver SPECIAL Submit re t, and fract, and fr	TESTS port on which er 1,000	Depth S ENT SHOT EATED D-327 y bef In t separat	DEPTH 6 3 OPE TP incress e sheet and feet to feet to of gas ecord of the	central 276 eatra	nent, ch hereto

Notary Public

Etz Oil Company

FORMATION RECORD

				ORMATION RECORD
	FROM	то	THICKNESS IN FEET	FORMATION
	0 5 30 130 255 310 325 360 392 395 410 440 460 507 1010 1070 1600 1655 2075	5 30 150 255 310 325 360 392 395 410 440 460 597 990 1010 1070 1600 1605 2075 3440 1276		Sand Gyp Red sand and red beds Red rock and red shale Gyp & red bed Gyp Anhy Red bed, gyp Salt water- 2 balers per nour Gyp and red rock Red shale Gyp Red beds and gyp Selt Anhy Gyp, selt and rod rock Anhy Lime shells Anhy, red rock, red shale, lime shells Red sandblack oil Anhy Lime Total depth dark brown lime 3070
		•		-
e e e e e e e e e e e e e e e e e e e				
				-
				·
	·	: :		
-				
			· •	
;				