NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent not more than twenty days after completion of well. Pollow instructions in the

MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE SET NO. SACKS METHODS HERD MUD OR NUMBER AND COMMENTS.					it with (?	Regulations of). SUBMIT IN	the Commission. I TRIPLICATE. FO	Indicate question RM C-110 WIL	nable data 1	v following
Land 1 - State Well N		CLAY	LL CORRECTLY				`H		Meaci.co	
The control of the North Bag and 90 feet west of the East line of Sec. 3 Co. 2016. 18	Single	ir-Ste	Company o	or Operator	≱ ⊥/	, ME		<u> </u>		
State land the off and gas leave in No. Address. Addres	36 E	1	Lease	Langlio	-Mattix	nn	of	Sec	•••••••	T
State land the oil and gas lesse in No. 2000 Protected land the owner is . Address	I	660	, N. M. P. N	I.,	Sino and	Field	l,	1 12	Sec. 3	Co
parented land the owner is					3 M/ SA					
Marked Mark Contracting										****
Marked Mark Contracting	f Govern	ment lar	nd the permit	tee is	·····	***************************************		Address.	Nha Ba	
### PRICE SAND ADAPTERS ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***RECORD OF DIMIL-SPEM AND SPECIAL TESTS** ***RECORD OF DIMIL-SPEM AND SPECIAL	The Less	ee is	11/2	••••••		9	,	Address 1/2	l	A MENTION
### PRICE SAND ADAPTERS ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***CORD OF SHOOTING OR CHENICAL TREATMENT** ***RECORD OF DIMIL-SPEM AND SPECIAL TESTS** ***RECORD OF DIMIL-SPEM AND SPECIAL	Orilling	commend	ced	ay & Gaci	cle Contr	Drill	ing was comple	tedHo	bbs, Ne	v Mexico
THE SHELL USED CENTRAL EXPLANTING PROCESS AND ADAPTERS PLUGS AND ADAPTERS Length PROCESS WHIRTH SATE CENTRAL STRONG OF BOATS AND SPECIAL TREATMENT THE SHELL USED CENTRAL STRONG OF BEILL-STEM AND SPECIAL TREATMENT TROOGS OF BRIEF STRONG OF CHEMICAL TREATMENT TO SHELL USED CENTRAL STRONG OF CHEMICAL TREATMENT THE SHELL USED CENTRAL STRONG OF CHEMICAL TREATMENT TO SHELL USED CENTRAL STRONG OF CHEMICAL STR								Address	•••••••	••••••
No. 1, from 10 No. 5,								1	19	
No. 1, from 10 No. 5,					OIL	SANDS OR	ZONES			
MINORITANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole	lo. 1, fro	31.68 m		3 32 !	5	No.	4, from		to	
IMPORTANT WATER SANDS childe data on rate of water inflow and elevation to which water rore in hole. b. 1, from c. 2, from 10feet. c. 3, from 10feet. c. 4, from 10	lo. 2, fro	om	********	to		No.	5, from	••••••	to	
PLUGS AND ADAPTERS PREVENCE SET PLUGS AND ADAPTERS PLUGS AND ADAPTERS PLUGS AND ADAPTERS PREVENCE SET PLUGS AND ADAPTERS PLUGS AND ADAPTERS A	Io. 3, fro	om	******	to	********	No.	6, from		to	
A f. from to test test to test test to feet to					IMPOR	TANT WATE	ER SANDS			
A from to feet feet feet feet feet feet feet f										
CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD CASING CASING WHERE SET OF CHEENT XETHODS USED MUD GRAVITY AMOUNT OF MUD USED COME. CASING CASING WHERE SET OF CEMENT XETHODS USED MUD GRAVITY AMOUNT OF MUD USED COME. CASING Plug—Material Length Depth Set. CASING CHEMICAL TREATMENT Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED CHEMICAL USED ON THE LIBERT CASING ON THE CASING ON THE LIBERT CASING ON THE										
CASING RECORD CASING PERFORM THE PREFORM TO PURPOSE SINGE PROM TO PURPOSE SINGE PROM TO PURPOSE TO THE PROM TO THE PROM TO PURPOSE TO THE PROM TO THE PURPOSE TO THE PROM TO THE										
SIZE PER POOT PRE HORI MAKE AMOUNT KEND OF CUT A PILLED PERFORATED PURPOSE 5/2 28 8 MEL. 259 Oulde MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND ADAPTERS PLUGS AND ADAPTERS LENGTH DEPTH CHARACTER SIZE PRODUCTION MIZE SHELL USED CHIRACTER OR CHIRACTER AND SPECIAL TESTS Intili-stem or other special tests or devisation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED TOOLS USED										
NUDDING AND CEMENTING RECORD PERFORM TEAL INC. PERFORM TEAL INC. PERFORMATED PERFORMED PERF					C	ASING RECO	ORD			
### PROOF PER NOIT BANKE MALL 269 GAIDS 1/2 14 6		1	1	3		KIND OF	CUT & FILLED	PERFO	RATED	
MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD PLUGS AND ADAPTERS AVING PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT Size SHELL USED STREAMED DEPTH CLEANED OF TOOLS USED MUD GRAVITY DATE DEPTH SHOT DEPTH CLEANED OF TOOLS USED AND SHOOTING OR CHEMICAL TESTS WILL-Stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED ANY tools were used from feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet to feet, a	size 8 5/8	PER FO	OT PER INCH	I MAKE		SHOE		1		PURPOSE
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to	5 1/2			1	1		Float			
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to										
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to							<u> </u>			
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to		ļ			<u> </u>	<u> </u>				
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to										
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED SAPPLOSIVE OR CHEMICAL USED QUANTITY DATE OF TREATED DEPTH CLEANED OUT SUITS of shooting or chemical treatment. RECORD OF DRILL-STEM AND SPECIAL TESTS Brill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 325 feet, and from feet to feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to										
PLUGS AND ADAPTERS PLUGS AND ADAPTERS Length Depth Set Size RECORD OF SHOOTING OR CHEMICAL TREATMENT Size SIZE SHELL USED SAPPLOSIVE OR GRAVERY DEPTH SHOT OR TREATED DEPTH CLEANED OUT SHILL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SHILL USED SHOOTING OR CHEMICAL TESTS SHILL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SHILL USED SAPPLOSIVE OR GRAVERY SWEET MADE, SHOP THE SHOP OR TREATED DEPTH CLEANED OUT SHILL USED SAPPLOSIVE OR GRAVERY SWEET MADE, SHOP THE SHOP OR TREATED DEPTH CLEANED OUT SHILL USED SAPPLOSIVE OR GRAVERY SWEET MADE, SHOP THE SHOP OR TREATED DEPTH CLEANED OUT SHILL USED SAPPLOSIVE OR GRAVERY SWEET MADE, SHOP THE SHOP OR TREATED DEPTH CLEANED OUT TOOLS USED ANY tools were used from feet to feet, and from feet to feet to feet, and from				M	UDDING A	ND CEMEN	TING RECORD	•		
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED FAVORING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT BUILT OF TREATED DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS FIGH-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 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 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 feet to feet to feet, and from feet to 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 to feet, and from feet to feet to feet to feet to feet, and from feet to			WHERE SET	NO. SAC	KS ME	THODS USED	MUD GR	AVITY	AMOUN	
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED FAVORING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT BUILT OF TREATED DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS FIGH-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 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 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 feet to feet to feet, and from feet to 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 to feet, and from feet to feet to feet to feet to feet, and from feet to										
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED FAVORING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT BUILT OF TREATED DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS FIGH-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 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 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 feet to feet to feet, and from feet to 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 to feet, and from feet to feet to feet to feet to feet, and from feet to						and the second control of control				
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED FAVORING OR CHEMICAL TREATMENT RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT BUILT OF TREATED DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS FIGH-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 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 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 feet to feet to feet, and from feet to 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 to feet, and from feet to feet to feet to feet to feet, and from feet to				<u>:</u>						
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OF TREATED OF TREATED. SIZE SHELL USED OF TREATED OF TREATED OF TREATED. TOLIS SHELL USED OF TREATED OF TREATED. TOLIS SHELL USED OF TREATED. TOLIS SHE					PLUG	S AND ADA	PTERS			
RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OUT SHELL USED CHEMICAL USED AND SPECIAL TESTS FRECORD OF DRILL-STEM AND SPECIAL TESTS FINITH-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet, and from feet to feet, and from feet to feet to feet, and from feet to feet to feet, and from feet	eaving 1	olug—Ma	terial			Lengt	h	Dept	th Set	••
SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED OF TREATED	dapters -	— Mater	ial				. Size		********	
RECORD OF DRILL-STEM AND SPECIAL TESTS rill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED ary tools were used from feet to feet to feet, and from feet to feet to feet to separate sheet and attach hereto. PRODUCTION 19 PRODUCTION 19 PRODUCTION 19 Production of the first 24 hours was barrels of fluid of which was oll; selision; water; and sediment. Gravity, Be. as well, cu. ft. per 24 hours. Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES Driller Driller PORMATION RECORD ON OTHER SIDE reports of the well and all work done of the step of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and correct record of the well and all work done of the gravity seared and the gravity			٠	RECORD	ог ѕноот	ING OR CH	EMICAL TREA	TMENT		
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 to feet, and from feet to feet	SIZE	SHEL	L USED			QUANTITY	DATE			PTH CLEANED O
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 to feet, and from feet to feet										
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 to feet, and from feet to feet										
RECORD OF DRILL-STEM AND SPECIAL TESTS irill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED 3325 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 to feet, and from feet to feet										
TOOLS USED 3325 ary 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, 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, 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, and from feet to fe	suits of	snooting	or chemical	ı treatment.						
TOOLS USED 3325 ary 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, 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, 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, and from feet to fe					•		••••••		***********	
TOOLS USED 3325 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, 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 to feet, and from feet to				RECOR	D OF DRIL	L-STEM AN	D SPECIAL TI	ESTS		
feet to feet t	drill-ste	m or othe	er special test	s or deviatio	on surveys w	ere made, sul	bmit report on	separate shee	et and att	ach hereto.
PRODUCTION to producing				n						
PRODUCTION to producing										
production of the first 24 hours was barrels of fluid of which % was oil; alsion; % water; and % sediment. Gravity, Be. as well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES Driller Driller Driller FORMATION RECORD ON OTHER SIDE Preby swear or affirm that the information given herewith is a complete and correct record of the well and all work done of the street of the street of the well and all work done of the street of the street of the well and all work done of the street of the well and all work done of the street of the street of the well and all work done of the street of the street of the well and all work done of the street of the street of the well and all work done of the street of the street of the well and all work done of the street of the street of the street of the street of the well and all work done of the street of the	ble tools	s were u	sed from	•••••				·····	feet to	·
barrels of fluid of which was oil; alsion; water; and sediment. Gravity, Be. Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES Joe Spurgeon Driller O. E. Stewart Driller FORMATION RECORD ON OTHER SIDE Property swear or affirm that the information given herewith is a complete and correct record of the well and all work done of the stewart of the well and all work done of the well and the well	it to me	duoin~	12/20		I	PRODUCTION 49	N			
As well, cu. ft. per 24 hours	_	_					s of fluid of whi	ch	0% 2770 ~	oil:
Gallons gasoline per 1,000 cu. ft. of gas. EMPLOYEES Joe Spurgeon Driller Driller FORMATION RECORD ON OTHER SIDE Proper Surgeon affirm that the information given herewith is a complete and correct record of the well and all work done of the surgeon of the well and all work done of the surgeon and the surgeon of the well and all work done of the well and the										
EMPLOYEES Joe Spurgeon Driller Driller Driller FORMATION RECORD ON OTHER SIDE Preby swear or affirm that the information given herewith is a complete and correct record of the well and all work done of the street of the										
Driller O. E. Stewart 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 all work done of t	¥ 4		_							
FORMATION RECORD ON OTHER SIDE ereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done of the well all well all whell all the well all the	B_ U	Jack		····································	, I	oriller	E. Stewart		······································	, Dr
ereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done			,							, Dr
	iereby sw	ear or at	ffirm that the						the well a-	id all monte deser
- · · · · · · · · · · · · · · · · · · ·	_					10 to CUII	and corre	.00 10001U 01 (TIC WEIL KI	ia ali wurk QON(

Name 4

My Commission expires 4---195=

Position Partner

Representing R. G. CLAY

Address Hobbs, New Mexico

Company or Operator

FORMATION RECORD

TROOT	ma	THICKNESS	RMATION RECORD	FORMATION
FROM 0 20	20 220	20 200	Surface & Galishe Seni & Greval	
220 1230 1330	1230 1330 2830	1000 100 1500	Had Had Anhydrite Salt	
220 1230 1330 2830 2990 3140	2990 3840 3868	160 150 -28 157	Anhydrite Brown Line Anhydrite	
31,68	3325	157	Kuton Sand	
	• *			
	:			
•				• • • • • • • • • • • • • • • • • • •
			•	•
	i : : !			
	!			
:				
		4		
		:		
		· · · · · · · · · · · · · · · · · · ·		
		: : :		
:		· :		
1 S S S S S S S S S S S S S S S S S S S		:		
		:		
				-
		; ; ;		
				•