Form SG 10	8		NEW MEXICO ST. AND	OFFICE	
N	• • • • • •		SANTA FE, NEW MEXI	(CO	
			<u></u>		
		DEPARTN	MENT OF THE STAT	FE GEOLOGIS	Т
			ي موسقة العالي		
				DD	
			WELL RECO	RD	
			ologist, Santa Fe, New Mexico,		ays
AREA 640 LOCATE WELL		_	etion of well. Indicate quest		
		lo	owing it with (?). Submit in (duplicate.	
Company	LEONARD & L	EVERS	AddressROSMELL*	NEW MEXICO.	
Send corresp	ondence to RO	SWELL	Address NEW MEXI	CO	
LEONARD	& LEVERS	Well No#2	in SELNUL of Sec. 2.	1, T. 17 8	3
			TERSII Field		
			Assignment No92		
			, Addre		
The lessee is	LEONARD &	LEVERS	, Addre	88	
If not state o	or patented land, g	rive status			
Drilling com	menced FEB7	-1930 19	Drilling was complete	d //ARCH*82-1	930
Drilling com Name of dril	menced FEB-7 ling contractor E	-1930 19	Drilling was complete	d //ARCH*82-1	930
Drilling com Name of dril	menced FEB-7 ling contractor E	-1930 19	Drilling was complete	d //ARCH*82-1	930
Drilling com Name of dril Elevation abo	menced FEB-7 ling contractor E ove sea level at top	-1930 19	Drilling was complete	d!!ARCH*22-1	930
Drilling com Name of dril Elevation abo	menced FEB-7 ling contractor E ove sea level at top	-1930 19. MERY CARBER of casing. 3620 kept confidential until.	Drilling was complete , Addre feet.	d!!ARCH*22-1	930
Drilling com Name of dril Elevation abo The informat	menced FEB-7 ling contractor E ove sea level at top ion given is to be l	-1930 19 MERY CARBER of casing 3620 kept confidential until. OIL SAN	Drilling was complete Addre feet.	d	.9 30
Drilling com Name of dril Elevation abo The informat No. 1, from	mencedFEB-7 ling contractorE ove sea level at top ion given is to be l	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 (Drilling was complete Addre feet. NDS OR ZONES	d	.9 36
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from	mencedFEB-7 ling contractorE ove sea level at top ion given is to be l 2284	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C	NDS OR ZONES MDS 5, from	d	.9 36
Drilling com Name of dril Elevation abo The informat No. 1, from	mencedFEB-7 ling contractorE ove sea level at top ion given is to be l 2284	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C	Drilling was complete Addre feet. NDS OR ZONES	d	.9 36
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from	mencedFEB-7 ling contractorE ove sea level at top ion given is to be l 2284	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 (to 10 IMPORTANT	Drilling was complete Addre feet. 	d	.9 36
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from	mencedFEB-7 ling contractorE ove sea level at top ion given is to be l 2284	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 (to 10 IMPORTANT	Drilling was complete 	d	.9 36
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until. OIL SAN to 2287 C to 10 IMPORTANT SANDS	Drilling was complete Addre feet. 	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C to 10 IMPORTANT SANDS to 10	Drilling was complete Addre 	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from	mencedFEB7 ling contractorE ove sea level at top ion given is to be l 2284 NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C to 10 IMPORTANT SANDS to 10	Drilling was complete	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C to 10 IMPORTANT SANDS to 10	Drilling was complete	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 2, from	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until. OIL SAN to 2287 (to 2287 (to 10 IMPORTANT SANDS to CASIN MAKE AMOUNT 560	Drilling was complete Addre 	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from SIZE WE PER 34	menced FEB .7 ling contractor F ove sea level at top ion given is to be l 2284 NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until OIL SAN to 2287 C to 10 IMPORTANT SANDS to CASIN MAKE AMOUNT	Drilling was complete Addre 	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from SIZE WE PER 34	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until. OIL SAN to 2287 (to 2287 (to 10 IMPORTANT SANDS to CASIN MAKE AMOUNT 560	Drilling was complete Addre 	d	.9.349
Drilling com Name of dril Elevation abo The informat No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 2, from	menced FEB-7 ling contractor E ove sea level at top ion given is to be l 2284 NO WATER NO WATER	-1930 19 MERY CARBER of casing 3620 kept confidential until. OIL SAN to 2287 (to 2287 (to 10 IMPORTANT SANDS to CASIN MAKE AMOUNT 560	Drilling was complete Addre 	d	.9.349

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MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS O	CEMENT		METHODS USED	MUDG	RAVITY	A	MOUNT OF MUD USED
	oemente	d 5-5/5"	8135	15	sagks-mudled	ΰo	top	-1	
				-				-	

PLUGS AND ADAPTERS

Heaving	plug—Mat	erial	. Leng	gth	Depth	Set
Adapters-	—Material		Size			

SHOOTING RECORD

SI	ZE SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
51)	j⊒yrot repe	<u>Aj</u> ts	1.20	9 3	5390
	· · · ·		1			
		Т	OOLS USE	D		I
Rotar	y tools were used from	feet to.	fe	et, and fi	onfee	et tofeet
Cable	tools were used from	TOTAL DERTHO	fe	et, and fi	omfee	et tofeet
		P	RODUCTIO	N		
r	ut to producing Mar	ch-27-1930	9			
				of fluid	of which	% was oil;%
	-					
	- ·			Mons gas	oline per 1,000 c	u. ft. of gas
F	Rock pressure, lbs. per s	q. in				
			EMPLOYES			
	FRANK TIGNER	, Dr	iller			, Driller
	JIM NELLES	, Dr:	iller			, Drille r
		FORMATION	RECORD O	N OTHE	R SIDE	
I	hereby swear or affirm	n that the information	n given herew	ith is a co	mplete and correc	et record of the well and
all w	ork done on it so far as	can be determined fro	om available r	ecords.		
					. 0	
S	subscribed and sworn to	before me this		.e	any Ste	Jund
day ç) , 19.		•	0	
	Kandy	melan	Posi	tion		
	1	Notary F	ublic Rep	resenting	LEONARD (& LEVERS
Му с	commission expires	ag 9-1922				Company or Operator

CORMATION RECORD

From	to	Thickness in Feet	Formation
		1 	
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		-	
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		;	
		1	
		:	
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	1		
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