	TWP.	SECTION	WELL NO.	evins	RM B	NAME OF FARM
YEAR	DAY	TH		HECK WHETHER	CATE BY CI	INDICAT
1960	28	une	Daylight	noon Tower	er After	Morning Tower
	CASING LANDER this Tower as folio	ing landed during t		DRILLING	t start of th	
ht Mak	æ Weig	ength Size	føet.	is tower	t start of th	
No. Sacks Cemen:		w Far Driven Dep TORMATION	DESCRIPTION (TO DEPTH OF		····
			·····	Feet	Feet	FROM DEPTH
	<u> </u>			19		
					**	
			· · · · · · · · · · · · · · · · · · ·		······	
····	ing, Difficulties o	g, Formation, Casi	r, Oil, Gas, C	REMARKS About Wate	DITIONAL	ADDII

CONTRACTOR ______ OF COMPANY TOOLS ______

NAME OF FARM	BL	wins	/	WELL NO	3	SECTIO	ON	TWP.	RAN	GE
INDICATE	BY CH	ECK WHETH	ER		MO X TH			AY	YE	A 12
Morning Tower	Aftern	loon Tower	X	Daylight		re	1	79	161	1960
<u></u>	D	RILLING		(1		CA	SING LAND	кD	
Depth of hole at star	rt of this	: tower		feet.	Cooling la	nded du				
Depth of hole at star	t of this	tower		feet.		nded dhi	ing this	Tower as fol	llow's :	
Depth of hole at star	rt of this	s tower		feet.	Length		Size		ight	Make
	Hole	Made							-	
With ()	inch ca	sing to a dep	th of () Feet	How Far	Driven	Depth	Packer Sets	No. Sach	u Cement U
	<u>.</u>	i		DESCRIPTION	OF FORM.	ATION		·		
FLOM DEPTH O	F	TO DEPT	H OF			FOR	MATION	IS		
τ.	reet		Feet							
		<u></u>	rect			.			<u> </u>	
		w								
			59							
	*									
	•				Day		Gasing			
······				er, Oil, Gas, C		mation,	Casing,		or Drillin	g, екс.
	wi	ng 4	Rig	ging.	up	<u> </u>				
m	_	1	00	0	/					
<i>m</i> «	$-\mathcal{O}$									
<i>m</i>						10-	han'			

AME OF FARM 7	- ic - in-	WELL NO	3	SECTION	TWP.	RANGE
INDICATE BY C	HECK WHETHER		MONTH		DAY	YEAR
Morning Tower Afte	rnoon Tower	Daylight	ig- : c	g and		19
	DRILLING		1		CASING LANDE	D
th of hole at start of th	nis tower	feet.	Cooling 3			
th of hole at start of U	nis tower	feet.			this Tower as foll	ows:
th of hole at start of t	his tower	feet.	Length	Siz	e Weij	ght Make
Но	le Made	Feet				Mur
h () inch	casing to a depth of (DESCRIPTION	OF FORM			No. Sacks Cement
FROM DEPTH OF	TO DEPTH OF	i 		FORMA	FION IS	
Feet	Feet				••••••	<u> </u>
<u>~</u>		:				
••						
•	-			<u>.</u>		
ADDITIONAL	REMARKS About Wate	er, Oil, Gas, (Caving, Fo	rmation, Cas	ing, Difficulties	of Drilling, etc.
		<i></i>				
12	den it	セーズ	ma .	it-	- Junt	- 64
1643	7-1-1	Apr		/		
	the second second					

NAME OF FARM				WELL NO).	SECTION	AILY DR	RAN	··
INDICAT	EBY	CHECK WHETHI	ER						
Morning Tower	Aft	ernoon Tower	Ľ	Daylight	MONTH	le	DAY	YEA	19
		DRILLING	-		XZ		CASING LANDE		10
Depth of hole at sta	rt of	this tower	· · · · · · · · · · · · · · · · · · ·	feet. ⁵	Creine 1				
Depth of hole at star	rt of	this tower		feet.	Casing 1	anded during th	13 Tower as foll	ows:	
Depth of hole at star	rt of	this tower		feet.	Length	i Size	Weig	tht	Make
	H	ole Made							Make
With ()	inch	casing to a dept	h of () Feet	How Fa	r Driven Depti	h Packer Sets	No. Sack	Cement U
	· -	<u> </u>	DE	SCRIPTION	OF FORM	ATION	<u></u>		
FLOM DEPTH O	F	TO DEPTE	I OF -			FORMATIC	ON IS	i	
	rect	2	Fcet	su-1	1-2				
2	~	24	rt -	11.5	1. 9 . 1 .	- Charles			
19	·			100	<u>, 21 - 11</u>	Day			<u> </u>
	*	7.5		plu	<u>e 2</u>	Kate_		,	
11.3	•	<u> </u>		trafies	<u></u>	ro Visga	black	Allie	Lorde
				(7				
ADDITIC	ONAL	REMARKS Ab	out Water,	Oil, Gas, C	aving, For	tmation, Casing,	Difficulties o	f Drilling,	etc.
dre	i fi	7/5	C.L.	ta 5	CUT	wit le	3800		n/+
Carrie a	Ť	with .	sur		14. 1				-
	· · ·			7			9 hours	··	
							1-1.40		
				· · · · · · · · · · · · · · · · · · ·					
CONTRACTOR		······································		or CO!	MPANY TO	DOLS	<u></u>		

RANGE	TWP.	TION	SECT	WELL NO.	win	VAME OF FARM
YEAR	DAY	1	MØNTH		HECK WHETHER	INDICATE BY CH
19.6.0	2	1	Jule	Daylight	noon Tower	Morning Tower Aftern
	SING LANDED	CA		100	DRILLING	E pih of hele at start of thi
vs:	Tower as follow	during this	Casing landed d			pth of hole at start of this
t Mak	Weigh	Size	Length	feet.		with of hole at start of this
No. Backs Cemen	Packer Sets	en Depth	How Far Driver		e Made	
No. Backs Cemen			F FORMATION		casing to a depth of (Hole ith () inch cs FROM DEPTH OF
No. Backs Cemen			F FORMATION) Teet	casing to a depth of (ith () inch cs
No. Backs Cemen			F FORMATION) Teet	TO DEPTH OF	ith () inch cs
No. Backs Cemer.			F FORMATION) Teet	TO DEPTH OF	ith () inch cs
No. Backs Cemen			F FORMATION) Teet	TO DEPTH OF Feet	ith () inch es

tore out floor me	derep valves and other
tope connections	design walves and other
	A ;
	4 long
CONTRACTOR	or COMPANY TOOLS

NAME OF FARM	Blevins	WELL NO	SEC SEC	CTION	rwp.	RANGE
INDICAT	TE BY CHECK WHETHE	R	MONTH /	DAY		YEAR
Morning Tower	Afternoon Tower	Daylight	July	5		19.60
Depth of hole at st	DRILLING art of this tower	feet.	Casing landed	CASING during this Tow	G LANDED re r as follows:	
Depth of hole at st	art of this tower	feet. Feet	Length	Size	Weight	Make
FROM DEPTH 50 80 - 80 6	OF TO DEPTH Fect 80 - 80'6'' - 130		en gre J. c m + q	raus 2		-sardes
130	140	Broi	on sa.	<u>Lys 1</u>	ale.	ð
ADDIT	TONAL REMARKS AS	out Water, Oil, Gas,	Caving, Formatic	on, Casing, Dif	liculties of I	Drilling, etc.
reple	ed floo 8. Hof Ce	ment out	rotar	y, m	ovede le 90	frile

toley AILY DRILLING REPOI ORIGINAL NAME OF FARM WELL NO. SECTION RANGE TWP. INDICATE BY CHECK WHETHER MONTH DAY YEAR Afternoon Tower Morning Tower Davlight 196 DRILLING CASING LANDED Casing landed during this Tower as follows: Depth of hole at start of this tower feet. Depth of hole at start of this tower feet. Length Size Weight Make Hole MadeFeet Depth Packer Sets No. Sacks Cement U How Far Driven With (.....) inch casing to a depth of () Feat DESCRIPTION OF FORMATION TO DEFTH OF FROM DEPTH OF FORMATION IS Feet •• ADDITIONAL REMARKS About Water, Oil, Gar, Caving, Formation, Casing, Difficulties of Drilling, etc. CONTRACTOR TOLS

ORIGINAL	P	and a start	1	120				ILLING REPC
NAME OF FARM	G	a con	<u></u>	WELL NO	.3	SECTION	TWP.	RANGE
INDICAT	E BY C	HECK WHETHE	ER					
Morning Tower	After	noon Tower		Daylight	MONTH	e et	DAY	YEAR 19.60
Depth of hole at str Depth of hole at str					Casing 1		CASING LANDE	
Depth of hole at sta		is tower		feet. 	Length	Size	Weig	ht Make
FLOM DEPTH (OF Feet	TO DEPTR		Sandy		FORMATIC	ON IS	1 hrs
			<i>n</i>					
-			.,					
	•2		-					
	8		-					
ADDITE	ONAL	REMARKS AD	out Water	, Oil, Gas, C	aving, For	mation, Casing	, Difficulties o	f Drilling, etc.
trip grotte		Lope	to 1	kave!	La.	- Cor - me	e Bar	rel in
CONTRACTOR				at CO	MPANY TO	101.8		

NAME OF FARM	Blennin	e generale e	WELL NO.	Z SEC	CTION	TWP.	RANGE
INDICATE	BY CHECK WHETHE	ER		·····			:
Morning Tower	Afternoon Tower		Daylight	MONTH	رد /		YEAR 1960
	DRILLING	· · · · · · · · · · · · · · · · · · ·			/_		13.
Depth of hole at start	t of this tower			Cr		ING LANDED	
Nepth of hole at start	of this tower		feet.	Casing landed	during this I	ower as follow:	3:
Depth of hole at start	t of this tower			•	· · · · · · · · · · · · · · · · · · ·		
	Hole Made		Fest	Length	Size	Weight	Make
				How Far Driv	en Denth D	antras Gata ar	o. Sacks Cement 1
······································	inch casing to a dept			OF FORMATION		acker Sema No	o. Sacks Cement 1
FLOM DEPTH OF	TO DEPTH	1			ORMATION 1		
Fe	et l	Feet					
	" ₁						
	<u> </u>						
	•						
	· ·	-					
	·····						· · · · · · · · · · · · · · · · · · ·
	·.		Oil, Gas, Ca	wing Formation) Casine +		
			Oil, Gas, Ca	wing, Formation). Çasing,ª D	ifficulties of	Drilling, etc.
	·.		Oil, Gas, Ca	iving, Formation	. Casing D	ifficulties of	Drilling, etc.
	·.		Oil, Gas, Ca	aving, Formation	n, Casing,* D	ifficulties of	Drilling, etc.
	·.		Oil, Gas, Ca	aving, Formation). Casing,* D	ifficulties of	Drilling, etc.

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OF FARM WELL NO. SECTION TWP.	RANGE
INDICATE BY CHECK WHETHER MONTH / DAY	YEAR
g Tower Afternoon Tower Daylight Clarks 12	1960
DRILLING CASING LANDED hole at start of this tower feet. Casing landed during this Tower as follow feet.	
hole at start of this tower	t Make
DESCRIPTION OF FORMATION A DEPTH OF TO DEPTH OF FORMATION IS	
Feet Feet	
	han'
· //-	han's
	ban'
	Drilling, etc.

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