STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bldg.

WELL PLUGGING RECORD

NORTH				_		e (E)	
		Well (completed		•			
		pleted	-	•	•	12/24	19_59
1		r plugging filed				12/24	19_5
		r plugging appro				12/24	1959
	3	nenced				12/24	19_5
		oleted				12/24	19_ _5 9
	Reason for aba	indonment of we	ll or produci	ng formation	Dry	 .	
! !			,				
		well is abandor					
Locate well correctly on above		on obtained from		vation Division	or its agents be	efore plugging	was co
Section Plat ne of Conservation Agent who s				don Petty			
ducing formation							11 E
w depth and thickness of all wa					_ rotar Deput (71 VV CII2.5	
-							
OIL, GAS OR WATER RECO	ORDS					CASING RI	ECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLES	DUT
				8-5/8"	170*	None	
			ļ				
				 			
,			 				
		 					
	· ,			 			
			- 	 			
feet for each plu	g set.				· O	•	
rirst plug set a	g set. t 540 feet with	20 sacks	cement		pth placed, from	\$ C	
feet for each plu	g set. t 540 feet with	20 sacks	cement		· O	S. C.	
feet for each plu First plug set a	t 540 feet with at 160 feet wit	20 sacks o	cement cement		· O	S. C.	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		· O	o C	- T
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	o C	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	1
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	1
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	1
First plug set a Second plug set	t 540 feet with at 160 feet wit	20 sacks o	cement cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set	t 540 feet with at 160 feet wit t 40 feet with	20 sacks on 20 sacks to sacks continued to sacks co	cement		8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with	20 sacks on 20 sacks 10 sacks ce	cement cement ement	K of this sheet)	8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with	20 sacks on 20 sacks 10 sacks condition of the condition is necessarily to the condition of	cement cement ement	K of this sheet)	8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	2
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with	20 sacks on 20 sacks 10 sacks condition of the condition is necessarily to the condition of	cement cement ement essary, use BAC	K of this sheet)	8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set a Third plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with (If additional J.)	20 sacks of 20 sacks 10 sacks control of the contro	cement cement ement essary, use BAC ER, INC.	K of this sheet)	8 VAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	S C C C C C C C C C C C C C C C C C C C	
First plug set a Second plug set a Third plug set a Third plug set a me of Plugging Contractor dress ATE OFKANSAS	t 540 feet with at 160 feet with t 40 feet with (If additional J(20 sacks h 20 sacks l0 sacks ce ld description is nece OHN O. FARM Russell,	cement cement ement Essary, use BAC ER, INC. Kansas	K of this sheet)	4-60 80 100 100 100 100 100 100 100		
First plug set a Second plug set a Third plug set a me of Plugging Contractor lress ATE OF KANSAS	t 540 feet with at 160 feet with t 40 feet with (If additional JOHN O. FARMER	20 sacks h 20 sacks l0 sacks ce ll description is nece OHN O. FARM Russell,	cement cement ement essary, use BAC ER, INC. Kansas	K of this sheet)	-, ss.	of the above	e-describ
First plug set a Second plug set a Third plug set a Third plug set a The of Plugging Contractor Itess It is being first duly sworn on oat	t 540 feet with at 160 feet with t 40 feet with (If additional John O. FARMER th, says: That I have kn	20 sacks h 20 sacks l0 sacks ce ll sacks ce ll description is nece OHN O. FARM Russell,	cement cement ement ement Essary, use BAC ER, INC. Kansas RUS	K of this sheet) SELL ANNEADING (ownerts, and matt	-, ss.	of the above	e-describ
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with (If additional John O. FARMER th, says: That I have kn	20 sacks h 20 sacks l0 sacks ce ll description is nece OHN O. FARM Russell, unty of anowledge of the nd correct. So	cement cement ement ement Essary, use BAC ER, INC. Kansas RUS	K of this sheet) SELL ANNEADING (ownerts, and matt	-, ss.	of the above	e-describ
First plug set a Second plug set a Third plug set a Third plug set a The of Plugging Contractor Itess It is being first duly sworn on oat	t 540 feet with at 160 feet with t 40 feet with (If additional John O. FARMER th, says: That I have kn	20 sacks h 20 sacks l0 sacks ce ll sacks ce ll description is nece OHN O. FARM Russell,	cement cement ement ement Essary, use BAC ER, INC. Kansas RUS	K of this sheet) SELL ANNEADING (ownerts, and matt	-, ss.	of the above	e-describ
First plug set a Second plug set a Third plug set a Third plug set a Third plug set a KANSAS I, being first duly sworn on oat	t 540 feet with at 160 feet with t 40 feet with (If additional John O. FARMER th, says: That I have kn	20 sacks h 20 sacks l0 sacks ce ll description is nece OHN O. FARM Russell, unty of anowledge of the nd correct. So	cement cement ement Essary, use BAC ER, INC. Kansas RUS MARIANA SA	K of this sheet) SELL MARKED AND TO (OWNERS) and matter. O. A	, ss. oner or operator ars herein contact	of the above	e-describ
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with (If additional JOHN O. FARMER th, says: That I have known that the same are true at	20 sacks h 20 sacks l0 sacks ce l10 sacks ce	ement cement ement Essary, use BAC ER, INC. Kansas RUS Market Statem help me Cod	K of this sheet) SELL MANAGEMENT (owners, and matter) SSELL SELL MANAGEMENT (owners, and matter) SSELL MANAGEMENT (owners, and matter)	, ss. oner or operator ars herein contact (Address)	of the above sined and the	e-describ
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with (If additional JOHN O. FARMER th, says: That I have known that the same are true at	20 sacks h 20 sacks l0 sacks ce l10 sacks ce	cement cement ement Essary, use BAC ER, INC. Kansas RUS Mallamanan facts, statem help me God	K of this sheet) SELL MARKENIMOR (ownerts, and matter) USSELL December	-, ss. vner or operator msas (Address) r , 19	of the above sined and the	e-describ
First plug set a Second plug set a Third plug set a	t 540 feet with at 160 feet with t 40 feet with (If additional JOHN O. FARMER th, says: That I have known that the same are true at	20 sacks h 20 sacks l0 sacks ce l10 sacks ce	cement cement ement Essary, use BAC ER, INC. Kansas RUS Mallamanan facts, statem help me God	K of this sheet) SELL MANAGEMENT (owners, and matter) SSELL SELL MANAGEMENT (owners, and matter) SSELL MANAGEMENT (owners, and matter)	-, ss. vner or operator msas (Address) r , 19	of the above tined and the	e-describ

					Αſ	OD	RESS	R	uss	se.	11, Ka	nsa	s				
16		C	Acre N		160	OD	COO COO OFF DRI DAT WE Line	UNTY MPANY FICE AD LLING: FE OF F LL LOCA and vation (F	ROC OPEI DDRES STAR FIRST ATED	OK RAT SS TEC PF N	S , SEC. TING JO RU PLANTAGE RODUCTION E 1/4 to sea leve	HN sse 19 5 NW ft.	O, TO, TO, TO, TO, TO, TO, TO, TO, TO, T	ARMEI Kanse NG FIN COM West Li LOOR 22	SS ISHED PLETE ine of	INC. 12/2 D. , North Quarte	of South r Section ,2209
	ocate		11 cc	orre	cuy	_	CHA				ELL (Oil, g				жу		
			Nar					From	K GA		SANDS OR	ZONI	Name			From	T
1			- Au	116				110111	10		4		Tallie			rrom	To
2									 -		5					 	
3		-		_							6					-	
		P	erfo	rat	ing 1	Rec	ord If	Any					Sh	of Reco	rd		<u> </u>
F	ormo	itior	1		Fro	m	То	No. of	f Sho	ts	Fo	ormati	on	From	То	Size	of Shot
						_											
						_		 									
								<u> </u>						<u> </u>			
									CAS	IN	G RECORD				- 		
Size	-,-	Wi				T :	mount	1	-	-			1	t Pulled		acker R	
-5/	g -	771		Ľ	hds.	 '	Make	170		n.	Ft.	In.	Size	Lengt	n De	pth Set	Make
-)/	4		_	-		 		+1,	4				ļ	 	+-		
	╁		-					-	+				ļ		+		
		_				J					<u> </u>		<u> </u>	<u> </u>			
iner R	ecor	d: /	\mo	un!	·			CEME		ıG.	AND MUD	TOF	·		Bottor	n	
٠.	Am	oun	t Se	t	Sack	s	C	hemical		-	Method of	1		Mudo	ling	Re	sults
Size	F	t.	In.	.]_	Ceme	nt	Gal	. Mo	ike	(Cementing	Ar	nount	Meth	-	1 -	Note)
7 8_	1	70			12	5_											
	<u> </u>].		_							
lote: \	Nha	t m	etho	bd	was	use	ed to s	protect s	sands	i i f	outer strir	igs w	ere pull	ed?			
OTE:	Wer	e bo	ottor	n h	ole p	olug	gs used	1?		lf s	o, state kir	d, de	pth set o	and resu	its ob	tained	
											LS USED						
otary '	Tool	s we	ere	use	d fro	m		feet to	·		_ Cable to	ols we	re used	from		feet to	
		fee	t, o	ınd	from	۰ ــ		feet	to_		fee	t, and	from _		fee	t to	
∕pe R	ig			_													
								INIT	IAL	PRO	DUCTION	EST					
escribe	ini	tial	test	t: v	wheth	er	by flo	w throug	gh tu	bin	g or casing	or t	y pump	ing			
marint	of	Oil	Pro	duc	tion	_		bbls Si		f cl	hoke, if an	,	1.	nath of			14/
											_Type of P						
	J.1.					٠,		· VIII					pomp	used	, ues	e	

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry,

Formation	Тор	Bottom	Formation	Тор	Bottom
FARM NAME			BERLAND #1		
Surface	0	170			
Shale	170	370			
Sand & shale	370		ELEVATION:	RB	2214
Shale & sand	1400		FORMATION TOPS:		
Shale & redbed	1490		FORMATION TOES:		
Anhydrite	1607		Anhydrite		1607
Shale & shells	1645		Heebner		3424
Shale & lime	2300		Toronto		3447
Lime & shale	3410		Lansing	j	3465
Lime	3485		В/КС		3672
Lime & shale	3540		Conglomerate		3706
$\Gamma_{\bullet}D_{\bullet}$		3811	Simpson		3747
			Arbuckle		380i
			T.D.		3811
	Maria Se Carlo	·			
Ł.			D & A		
		~			
	14.	10°			
	10,0	,	S	,	
,	15. W	2,	144		
تهوت	1702 ×	Zo. 1	3		
400,0	S N	`	7		
, SIN	62		,	1	
701	0,2				
•	1	\[\]		1	
	Cells.	30.00		i	
	12.0				
		ļ		-	
				1	
		l		ł	
	<u> </u>	1		ļ	
•	1	_		Ì	

t, the undersigned, being first duly sworn upon ofth, state that this well record is true, correct and complete according to the records of this office and to me best of my become defend and belief.

Name and title of representative of company

Subscribed and sworn to before upe this 30th day of December , 1

My Commission expires 10/11/62 Junille North Public.

December , 19 59