STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas		<u>Kingman</u>	Cour	nty. Sec. 10	rwb.——— rigo.			
NORTH	Location as "I	NE/CNW¤SW¤"	or footage fr	rom lines 3301	W. & 3301	N. of Cen.		
	Lease Owner Cities Service Oil Company Lease Name Fluke "B" Well No. 1							
	Office Address Bartlesville, Oklahoma Well No. 3							
		Well (completed		•	Dry Ho			
	Date well con	_			<u> </u>	19.53		
		or plugging filed_						
		or plugging appro menced				7, 19 53 7, 19 53		
		pleted				19 53		
 	00 0	andonment of we						
				· · · · · · · · · · · · · · · · · · ·				
! !	If a producing	g well is abandon	ed, date of l	last production_	(A) (A) (A)	19		
Locate well correctly on above	_		the Conser	vation Division of	or its agents befor	re plugging was com-		
Locate well correctly on above Section Plat	menced?		Ruel	Durkes				
Name of Conservation Agent who supe Producing formation Arbi	rvised plugging or t ickle	Depth to top L	4281 Botto	m 44581	Total Depth of V	Vell 4458 Fee		
Show depth and thickness of all water,			THE DOLLO		Total Bepth of v	· · · · · · · · · · · · · · · · · · ·		
- ·					0	ACING DECORD		
OIL, GAS OR WATER RECORD	75			 	1	ASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
				8-5/8"	3771	None		
					 			
			<u> </u>	<u> </u>				
Describe in detail the manner in in introducing it into the hole. If cem feet for each plug se		were used, state ti						
in introducing it into the hole. If cemfect for each plug se 44.58-250, heavy 250-200, wood	mud. plug. rock b			cement.				
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks					
in introducing it into the hole. If cemfeet for each plug se	mud. plug. rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b	ridge and l	5 sacks		ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b mud. cellar, woo	ridge and 1 d plug, roc	5 sacks k bridge	E and 5 sac	ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b mud. cellar, woo (If addition	ridge and 1 d plug, roc	5 sacks k bridge	E and 5 sac	ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b mud. cellar, woo	ridge and 1 d plug, roc	5 sacks k bridge	E and 5 sac	ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud. plug, rock b mud. cellar, woo (If addition	ridge and 1 d plug, roc	5 sacks k bridge	E and 5 sac	ks cement.			
in introducing it into the hole. If cemfeet for each plug se	mud, plug, rock b r mud, cellar, woo (If addition phmann-Johns or ransville, Inc.	ridge and 1 d plug, roc	5 sacks k bridge	K of this sheet)				
in introducing it into the hole. If cemfeet for each plug se	mud, plug, rock b mud, cellar, woo (If addition chmann-Johns or ransville, Inc.	ridge and led plug, roc	5 sacks k bridge ssary, use BAC Co., Inc	K of this sheet)	., ss.	f the above-described		
in introducing it into the hole. If cemfeet for each plug se	onud, plug, rock by mud. cellar, woo (If addition phriann-Johns of ransville, Inc. , CO er ays: That I have k	al description is necen Drilling diana UNTY OF(mowledge of the	5 sacks k bridge ssary, use BACCO., Inc. Barton employee of facts, statem	K of this sheet) owner) or (owners, and matter	., ss.			
in introducing it into the hole. If cemfeet for each plug se	onud, plug, rock by mud. cellar, woo (If addition phriann-Johns of ransville, Inc. , CO er ays: That I have k	al description is necen Drilling diana UNTY OF	5 sacks k bridge ssary, use BACCO., Inc. Barton employee of facts, statem	K of this sheet) owner) or (owners, and matter	., ss.			
in introducing it into the hole. If cemfeet for each plug se	onud, plug, rock by mud. cellar, woo (If addition phriann-Johns of ransville, Inc. , CO er ays: That I have k	al description is necen Drilling diana UNTY OF(mowledge of the	5 sacks k bridge ssary, use BACCO., Inc. Barton employee of facts, statem	K of this sheet) owner) or (owners, and matter	., ss.			
in introducing it into the hole. If cemfeet for each plug se	onud, plug, rock by mud. cellar, woo (If addition phriann-Johns of ransville, Inc. , CO er ays: That I have k	al description is necen Drilling diana UNTY OF	5 sacks k bridge ssary, use BACCO., Inc. Barton employee of facts, statem	wner) or (ews	, ss. sherein containe	d and the log of the		
in introducing it into the hole. If cemfeet for each plug se	(If addition phmann-Johns or ansville, Inc., CO	al description is necen Drilling diana UNTY OF	sary, use BACCCo., Incomplete God Facts, statem along the God	when the sheet of	., ss.	d and the log of the		
in introducing it into the hole. If cemfeet for each plug se	(If addition phmann-Johns or ansville, Inc., CO	al description is necen Drilling diana UNTY OF(mowledge of the and correct. So he (Signature)	sary, use BACCCo., Incomplete God Facts, statem along the God	wner) or (ews	, ss. sherein containe	d and the log of the		
in introducing it into the hole. If cemfeet for each plug se	(If addition phmann-Johns or ansville, Inc., CO	al description is necen Drilling diana UNTY OF	sary, use BACCCo., Incomplete God Facts, statem along the God	when the sheet of	, ss. Sreperator) of sherein containe and, Kansas Address) , 19_5	d and the log of the		
Name of Plugging Contractor Lo Address Ev Kansas V. M. Conov well, being first duly sworn on oath, s above-described well as filed and that	mud, plug, rock b r mud. cellar, woo (If addition phmann-Johns or ransville, Inc. , CO er rays: That I have k the same are true a	al description is necen Drilling diana UNTY OF	sary, use BACCCo., Incomplete God Facts, statem along the God	when the sheet of	, ss. Sreperator) of sherein containe and, Kansas Address) , 19_5	d and the log of the		
Name of Plugging Contractor Lo Address Ev Kansas V. M. Conov well, being first duly sworn on oath, s above-described well as filed and that	mud, plug, rock b r mud. cellar, woo (If addition phmann-Johns or ransville, Inc. , CO er rays: That I have k the same are true a	al description is neces in Drilling diana UNTY OF mowledge of the and correct. So h (Signature) th day of	sary, use BACCCo., Incomplete God Facts, statem along the God	wner) or (SWS) ents, and matter fl. Great B	end, Kansas Address) 19.5	d and the log of the Notary Public.		
Name of Plugging Contractor Lo Address Ev Kansas V. M. Conov well, being first duly sworn on oath, s above-described well as filed and that	mud, plug, rock b r mud. cellar, woo (If addition phmann-Johns or ransville, Inc. , CO er rays: That I have k the same are true a	al description is necen Drilling diana UNTY OF(mowledge of the and correct. So he (Signature)	ssary, use BACCO., Inc. Barton employee of facts, statem alelp me God L. W. Box 75	when the sheet of	ss. Service of the se	MISSION d and the log of the		
in introducing it into the hole. If cem	mud. plug, rock b r mud. cellar, woo (If addition phriann-Johns or ransville, Inc. , CO rer ays: That I have k the same are true a	al description is necen Drilling diana UNTY OF(mowledge of the and correct. So he (Signature)	ssary, use BACCO., Inc. Barton employee of facts, statem alelp me God L. W. Box 75	when the sheet of	ss. Service of the se	MISSION d and the log of the		
Name of Plugging Contractor Lo Address Ev Kansas V. M. Conov well, being first duly sworn on oath, s above-described well as filed and that	mud. plug, rock b mud. cellar, woo (If addition chmann-Johns of ransville, Inc. , CO er easys: That I have k the same are true a	al description is necen Drilling diana UNTY OF(mowledge of the and correct. So he (Signature)	ssary, use BACCO., Inc. Barton employee of facts, statem alelp me God L. W. Box 75	when the sheet of	end, Kansas Address) 19.5	MISSION d and the log of the		

WELL RECORD 15-095-00299-0000

Company	Cities Service Oil Co.	Well No	1	Farm	Fluke "B"	
Location	330' North and 330' West of (Cen.	Sec	10	T. 21 R.	9W
Elevation	1718 (1716 Gr.) County	Kin gwa	ui	.State	Kansas	n nê a do u do wat n ez e en e en e
Drlg. Comm	July 21, 1953	Contractor	Lohnam-Jo	hnson Dx	lg. Co., In	Da
Drlg. Comp	August 7, 1953	Acid	None			, , , , , , , , , , , , , , , , , , ,
T. D.	4458' Initial Prod. Dry Hol	le - P. & A.	8-8-53.	,	:	
		en en en en en en de en de la senta de seu de la seu en de la la desta de la seu en en de la desta de la desta				

8-5/	gii	0	3771		cen.	225	sz	cen	eni	
CASI	NG I	IECO	RD:	٠,	`.					

FORMATION RECORD:	
sand	0-275
red bed	560
ehal e	880
anhydrite	920
shale	1155
shale, shells & salt	1540
broken lime	2410
shale & shells	2650
shale	2760
shale & shells	2890
shale & line	3090
lime	3258
lime & shale	3358
send & shale	3/16
shale & lime	3434
line	3871
lime & shale	3910
lime	3945
lime & shale	3975
lime	4017
lime & shale	4251
lime	4293
lime & shale	4320
shale & send	4362
sand & shale	4372
lime & shale	4399
shale & lime	4436
lime	4458 T. D.

Topeka	23571
Heelmer	32081
Brown Limestone	34131
Lansing	34251
Hississippi	39841
Kindernook	40441
Viola	1,241
Simpson Shale	43221
Arbuckle	44281
Penetration	30 '
Total Depth	44581

D. S. T. 3332-87, open 1 hr., rec. 2730' slightly gassy salt water; B. H. P. 1350#/15 mins.

D. S. T. 3985-94, open 1 hr., rec. 30' gassy mud with trace oil: B. H. P. 200#/20 mins.

D. S. T. 4243-51, open 1 hr., rec. 450' slightly gassy salt water; B. H. P. 1380#/15 mins.

D. S. T. 4431-36, open 1 hr., rec. 560' salt water; B. H. P. 1470#/15 mine.

SYFO: 3751 25001 10001 3150 1500 3500 3815



8-14-53

REGEIVED STATE OCCUPANTATION COMMISSION

AUG 14 1953

gonšešvatieja i indion Wichita, Karsas