10-11-1952

STATE OF KANSAS STATE CORPORATION COMMISSION

MOCK PAGE SALINE 21

Give All Information Completely
Make Required Afidavit
Mail or Deliver Genort to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita Konsos

WELL PLUGGING RECORD

NORTH	Location as "NI					(E) $(W$		
				om lines 10!				
1 1 1		Lease Owner The Bay Petroleum Corporation Lease Name Kowalsky Well No. 1						
		Lease Name Kowalsky Well No. 1 Office Address Box 513 Chase Kansas						
				or Dry Hole)		7		
	Date well com	pleted		Septe	mber 29			
1 2 1	Application for	plugging filed_	(Writte	en) Octob	er 9	1952		
	Application for	plugging appro	ved (ora	11) Sept.	_29	1952		
!!!!				Sept.		1952		
	Plugging compl					1952		
		Reason for abandonment of well or producing formation Failure to produce						
	Gommer.Gr	Commercial quantity If a producing well is abandoned, date of last production March 19 52						
<u> </u>	If a producing	well is abandor	ed, date of	ast production_	an ita aganta bafa	ore plugging was con		
Locate well correctly on above Section Plat	menced?			vation Division	or its agents beit	ne plugging was cor		
e of Conservation Agent who sup				D. Stoug	h			
lucing formation Arbuckl	e r	Depth to top 33	64_ Botto	m 3373	Total Depth of	Well 3373 Fe		
w depth and thickness of all water	r, oil and gas formation	ıs.		•		3145 •		
IL, GAS OR WATER RECOR	DS			•	(CASING RECORD		
HE, GAS OR WATER RECORD								
FORMATION	CONTENT	FROM	ТО	SIZE	PUT IN	PULLED OUT		
	-			8 5/8"	5581	None		
				5 1/2!	3390!	27621		
						-		
		<u> </u>	 					
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LOG BUREAU -- KANSAS GEOLOGIC SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company · BAY PETROLEUM CORPORATION ET AL Farm · Kowalsky No. 1A

(Second Hole)

SEC. 32 T. 20 R.lw NWc SW

Barton

Total Depth. 3373: DF

Comm. 9-9-47

Comp. 10-7-47

Shot or Treated.

Contractor. H H & B Drilling Co., Inc.

#ssued. 11-14-47

CASING:

8-5/8" 5601 5-1/2" 33601

Production.

Elevation._

County.

Pot. 458 BO

Figures Indicate Bottom of Formations.

	, Garos man
surface	0-110
sand & shalo	200
red bod & shale	560
shelo & sholls	1130
salt	1378
shalo " salt	1450
shalo & shells	1520
limo & shale	3100
s hale	31 30
lime	3171
lime & shale	3190
lime	3311
lime & shalo	3371
Arbuckle lime	3377
337 7= 33 73 DF	
Total Dopth	3373 DF
_	•

Tops: KB Anhydrite L.mo Brown 3103 Lansing 3119 DF s_{impson} 3363 Arbuckle 3369

Testing Information:
DST 3161-69, Open 30", rec. 30' mud-BHP 650#-10"
DST 3250-58, Open 30", rec. 30' mud BHP 1000#-10"

Potential:

State Physical 458 BOPD 42" stroke, 29 SPM, 1-3/4"pump. .

Kowalsky Well #1 (First Hole)

Rig skidded to 10° east of above location, after having lost surface pipe in hole.

T. D. - 2360?

Comm. - 9-2-47 Comp. - 9-8-47

Top of Anhydrite

Caging: 8-5/8" 301° Cem. w/150 sx

clay & sand sand & shale red bed & shale red bed & sand red bed & shale anhydrite shale & shells salt shale & shells	0-40 245 322 700 720 750 1130 1376 1560
shale & salt shale & shalls	
lime & shale Total Depth	2360

556