STATE OF KANSAS STATE CORPORATION COMMISSION

Notary Public.

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

Conservation Division State Corporation Commission			A ST			
212 No. Market Wichita, Kansas 67202	<u>Wichit</u>	a	Count			$(E) = \frac{37}{(W)}$
NORTH	Location as "N	iE/CNWKSW#" c	r footage fro		W-SW	, 1
	Lease Owner_	Shenandoah	Oil Corp	oration		
	Lease Name Harry Smith Well No. #1					
	Office Address 230 Hightower Bldg., Oklahoma City, Oklahoma 73102					
		Vell (completed a	· .			
	Date well com					19
i l		r plugging filed	2-21			19_75
	Application for	plugging approv	od 2−21			19.75
660	Plugging comm		2-21			19_75
←γγ i i	Plugging comp	· ·	2-22			19.75
		indonment of well	11.	- formation	Dry Hole	
98	Reason for aba	ingomment or wen	or producing	ionnadou	DIV HOTE	
	75				None	19
V		well is abandone		-		
Locate well correctly on above	menced?		the Conserv	ation Division	or its agents be	fore plugging was com-
Section Plat		·	rt Bolth		ÿ	
aine of Conservation Agent who super						5 *** B 5005 B
roducing formation None		Depth to top	==_ Botton	· ===	Total Depth o	f Well_5285Feet
how depth and thickness of all water	, oil and gas formation	ns.		t .	•	
OIL, CAS OR WATER RECORD	os ·	•				CASING RECORD
	 		f T			1
FORMATION	CONTENT	FROM	TO '	6)ZE	PUT IN	PULLED CUT
	Casing	Surface	372'	8 5/8"0.	D. 372'	-0-
			<u> </u>		<u> </u>	
None		- '	200			
		10 10 10 10 1	100 100		<u> </u>	
		<u> </u>				
			,			
*		ri temat	7 T		.i.	1
All cement plugs pump	ed thru drill	pipe as fo	11ows			
Heavy mud from 5285'			4		RECE	IVE
70 sacks 50-50 pozmix	cement from	1500' to 13	00'	917	TE CO. PORATI	OH COM
Heavy mud from 1300'		<u></u>	<u> </u>			TOTAL STATE
20 sacks 50-50 pozmix	cement from	375' to 325	1		工作程度方	1 (1)75
Heavy mud from 325' to	o 28'				N	08-37
10 sacks 50-50 pozmix	cement from	28' to 3'			NSERVATION	V Dagon Til
5 sacks cement in rat					Wichita, K.	
Cut off 8 5/8" surface	e casing 3' bo	elow ground	level			-10::3
Weld on steel plate -	Job complete	1:30 a.m.	2-22-75			
				S.F		
1.	37	· · · · · · · · · · · · · · · · · · ·				
				1 0		 .
	······································			2.5		
						
						
		*				
	(If addition	al description is nece	teury nea BACT	of this sheet)		
Name of Plugging Contractor Jin						
Address Denver Club Bldg	Denver Colo	rado	1			~
		* * * * * * * * * * * * * * * * * * * *	•			•
STATE OF	, co	UNTY OF			58.	
		(employee of	owner) or (ow	•) of the above-describe
well, being first duly sworn on oath,	savs: That I have k					
bove-described well as filed and that						
described wen as men sun fills	" THE SOURS WES CINO !		10	M 1	_	•
		(Signature)	brold of	four	- 	
	■			-	e e e e e e e e e e e e e e e e e e e	
			ــــــــــــــــــــــــــــــــــــ	· · · · · · · · · · · · · · · · · · ·	(Address)	
SUBSCRIBED AND SWORN TO befo	ore me this 26	4h day of	Jely	mari	10	75
Continue may official and built	. 1		~ ~	V/V	** ~~	<u> </u>

Shenandoah Oil Corporation

April 15, 1975

#1 Smith

C-SE\ NW\ Section 28, T16S, R37W

C NW SW

Wichita County, Kansas

RECEIVED OKLA CITY.

APR 23 1975

```
120', surface sand
                               , sand and shale
                      373'
     120' -
                               , shale
     373' - 533'
                               , sand, chalk, shale
      533' - 1280'
                              , shale and sand
   1280' - 1640'
   1640' - 1732'
                               , shale
                               , shale and shell
   1732' - 2215'
2694' - 3459', lime and shale

3459' - 3554', lime

3554' - 3983', lime and shale

3983' - 4052', lime shale, chalk

4052' - 4259', lime and shale

4259' - 4302', lime shale and chalk

4302' - 4330', lime and shale

4330' - 4530', lime and chalk

4530' - 4682', chalk, lime and shale

4682' - 4832', lime and shale

4832' - 4913', chalk, lime and shale

4832' - 4986' lime
   2215' - 2550', shale
2550' - 2694', shale
                                                                                                                 7 1975
                                                                                                      MAY
                                                                                              PARTERWATION SIMISION
   4913', chalk, lime and shale 4913' - 4986', lime and at 7
                                                                                                     14 kg/kg, R - 3823
  - 4986', lime and shale
4986' - 5069', lime
5069' - 5092', lime
   5092' - 5092', lime and shale
5092' - 5122', lime
   5122' - 5157', lime and shale, sand
   5157' - 5285', lime
```

I certify that the above sample description is a true and complete record of the formations encountered in drilling the captioned well as taken from the daily drilling reports of Jim Snyder Drilling Company.

JIM SNYDER DRILLING COMPANY

By: Fran Rovlinchik
Fran Rovlenchik