

Well (Farm) No.5.3-5-7-8 Serial No. Elevation (Spirit Level) 5FE ABOVE Quadrangle MAD 150 N County LINCOLN District DUVAL Engineer $\mathcal{L}, \mathcal{F}, \mathcal{J}_{y,e}$ Engineer's Registration No. 80⊀ ___ Drawing No. _ 3-31-

WELL LOCATION MAP LIN - 7/9-A - #7 FILE NO. LIN - 728-A - #8 LIN - 731-A - #3 LIN - 738-A - #5 + Denotes location of well on United States

Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border line of original tracing.

728A

Duval District, Lincoln County, W. Va.

By G. S. H. Supply Co., Nox 895, Tulsa, Okla.

Abandoned under permit Lin-....A?

On 71 acres.

Elevation, 985.05' L.

Shot Feb. 25, 1916, with 70 qts.

65" casing, 1805'; 2" tubing, 2480'; all left in.

Oil well. Record to Dept. of Mines stamped May 7, 1949.

Record to RCT from Mrs. Griffith Aug. 10, 1949. Old File No. 978.

	Top.	Bottom.
Salt Sand	1155	- 1764
Little Lime	1764	- 1794
Pencil Cave	1794	- 1800
Big Lime	1800	- 1970
Big Injun Sand	1970	- 2030
Brown shale	2445	- 2466
Berea Sand	2466	- 2486
Total depth		2486

orphian



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



Ab 778-A
Permit No.

Jes-10

WELL RECORD

Company G. S. H. Supply Co. Casing and Used in Delling Well Packers	Permit No	100 H		**	KECOKE		Oil ok	Gas Well	(KIND)
Location (waters) Well No. 8 Elev. 985.05 District Duval County Lincoln The surface of tract is owned in fee by Address Mineral rights are owned by Address Drilling commenced Drilling completed Date Shot 2-25-16 From To Liners Used Perf. top With 70 qts. Dopen Flow /10ths Water in Inch Ack Pressure Ibs. hrs. Dil bbls., 1st 24 hrs. Fresh water feet feet Feet TNCHES FEET INCHES FEET INCHES FEET INCHES FEET INCHES									
District County 10	Location (waters	8	I	Clev. 985.05	16			Kind of Pack	er
Address 5 3/16 8 9 Perf. top Perf. t	The surface of tr	eact is owned in	fee byAddress	AN III ANIE	10		1905		
Drilling completed Date Shot 2-25-16 From To With 70 qts. Open Flow /10ths Water in Inch /10ths Merc. in Inch Casing Cemented Perf. top Perf. bottom Casing Cemented Perf. top Perf. bottom Casing Cemented Perf. top Perf. to	· 1000		Address		5 3/16			Perf. top	
Open Flow /10ths Water in Inch /10ths Merc. in Inch CASING CEMENTED SIZE No. Ft. Date Volume Cu. Ft. Rock Pressure lbs. hrs. COAL WAS ENCOUNTERED AT FEET INCHES FEET INCHES Fresh water feet feet feet FEET INCHES	Date Shot 2-25	5-16 From	nTo				2480	Perf. top	
Rock Pressure lbs. hrs. Oil bbls., 1st 24 hrs. Fresh water feet feet feet FEET INCHES FEET INCHES	Open Flow	/10ths Water/10ths Merc.	in	Inch				No. Ft.	Date
Fresh water reet feet FEET INCHES FEET INCHES	Rock Pressure		lbs.	hrs. _bbls., 1st 24 hrs.	COAL WAS EN	NCOUNTERE	D AT		
	Fresh water		feet	feet	FEET	IN	CHES	FEET	_INCHES

Open Flow	/10ths Water	in	Inch				
	/10ths Merc.	in	Inch	CASING CEM	ENTEDS	IZENo. F	tDate
			Cu. Ft.				
Rock Pressure_		lbs	hrs.	COAL WAS E	NCOUNTERED A	AT FEE	r INCHES
			_bbls., 1st 24 hrs.				
Fresh water		feet	feet		TINCHI		
Salt water		feet	feet	FEE	TINCH	ESFEE	rinches
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Salt sand			1155	1764	400		E. T.
Little lime	80120000000		1764	1794			
Pencil cave			1794	1800			
Big lime			1800	1970			
Big Injun			1970	2030	The second of th	()	
Brown shale			2445	2466			,
Berea			2466	2486			
		,					
		SAN	678910772 MAY 1949	5-15-16-17 TO 10-10-10-10-10-10-10-10-10-10-10-10-10-1			
a sti to v conti	7:0102	303	COSSEMERTON	parion	or grater	E consid	gestim its