

7'5 OGIS topo location

7.5'.loc \_\_\_\_\_ 15'loc \_\_\_\_\_ (calc.)

Company

Farm HAWKINS- SNODGRASS 1

Quad GLOVER GAR

County Manion

District MANNINGTON

WELL LOCATION MAP

File No. 30726

brilling completed det. 9, 1916.

LOT, pulled, no record: Company of Manager of the June 27, 191.

Clistic to SCS from Str. Criffith Sec. 28, 191. Clestic me. 32.

and the second s	W		otton.
	4450	,0090	1.70
	and.	(4)(0)	Lilia m
The many and the man	1010	Mile:	120
	151	airte.	1800
The state of the same that the same of the	1606	Abba:	12-1724 Av.
7.500	1740	ASSA	1000
	1900	Web.	2000
	45/09 <b>79</b> 45	121200	ment of
	2000	450	7737
3.4.4.5. <b></b>	2035	nilly.	2170
	21.70	wide:	200
	700	4646	
Philip-foot and (ess. 2601: all.	- 10-to-oldo - ciliano surbei		-wastanes Section (SE)
	750	araby.	and an always
	ALTER CONT. SHEET, U.S.O. A.		7.70





STATE OF WEST VIRGINIA

## DEPARTMENT OF MINES OIL AND GAS DIVISION

## WELL RECORD

OLL

MAR-726-A Oil or Gas Well Permit No. (KIND) Hanley, Beaty and Beaty. Company\_ Used in Drilling Left in Well Casing and Tubing Marmington, 7. Va. Packers Address Hawkins - Snodgrass.
Bartholomew. 119 1/4 Farm\_ Size Location (waters)\_ Kind of Packer\_ 16. Well No. Elev. 1168.19 County J. N. Allen. 13\_ Districtermington. 10 Pulled no record, Size of\_ The surface of tract is owned in fee by Smith 1910. Va. Pulled no record. Address 2122 Depth set\_ Mineral rights are owned by he Charleston National Bank, Trustee, P.O.Box 368. Address Falrmont, W. Va. 2432. 5 3/16\_ Perf. top\_ Drilling commenced Perf. bottom\_ Drilling completed Oct. 9th. 1916. Perf. top\_ Liners Used\_ Date Shot\_\_\_ From\_  $T_{0}$ Perf. bottom\_\_ With. /10ths Water in\_ Open Flow \_SIZE\_\_ No. Ft. Date \_/10ths Merc. in\_ \_Inch CASING CEMENTED\_\_\_\_ \_Cu. Ft. Volume\_ Rock Pressure lbs. COAL WAS ENCOUNTERED AT\_ FEET INCHES \_bbls., 1st 24 hrs. FEET\_ FEET\_ INCHES\_ INCHES feet Fresh water\_ \_feet THEFT INCHES INCHES Salt water\_ feet FEET Oil, Gas or Water Depth Found Hard or Remarks Formation Color Top Bottom Soft 150 470. Muff Sand, 835 842 Pitte coal 1310 1390 B.D.Sand 1510 1590 **l**st Salt Sand 1605 Water 1620 1710 2nd Salt Sand 1740 1900 Sand 1980 2000 Maxon Sand 2080 2075 <u>Li</u>ttle Line 2080 2085 Pencil Cave 2085 2170 Big Line 2290 B.L.Sand 2170 2782 2828 Pifty Foot Ges 2869 Cil 2870 2862 Inirty Foot 2880. Total Depth.

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
	oophiliikki kiikki kiinki kiikki kii kii kii k		and the second s				
					COLUMN TO THE PARTY OF T		
			:		RECOGNIC COLUMN		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		21					
4. 18		· 1941.			. 3		
		,					
			<b>混製</b> 名	MMC spring in the second secon			
		A. D. C.		tan Samuel		*	
RWA EKIR DIBI ITE DARE				2000		-	The state of the s
			grafij kreve Heriotopis				
			9,8	\$\frac{1}{2}\tau^*			
	the state of			1,435,484			12.47 (7.17)
	en e						
					The second secon		
	1			a de la companya			
		Language and Astronomy					
		**************************************					
	Part of the state	*		3 5 2 3 5			
					A STATE STATE OF STAT		
		to the state of	ra atamin				