

76/5, < 1 mm v/w.

197.9.73. |

1.) e.g. sun m. 2nd & 4th,  
+ 3/8 long + 8% = 5 mm.  
of awl of 1st fl.

76/5 2nd +

✓ sun 4/3.

me 2 m. 1. mon 31-5. 2nd v. 2/3 = 7.8 mm  
+ 8% = 8.2.

1st 8/2 23.6. 1st 6% long, 2nd 9/8 or  
2/3 + 8% = 1.8 mm, 2nd 8% = 1.8 mm  
or 2.

2nd 6/1 - 8% long 1st - 7% each 0.08 mm +  
2.8% of 1st + 1st 8% = 1.08 mm of 1st  
plus 8%.

0.05 mm 2nd - 8% = 0.04 mm; + 1st 1.08 mm  
+ 2.8% of 1st + 1st 8% = 1.18 mm.

as long as 1st, 1st 2nd 8%, 1st (8%)  
- 1st 8% = 1st 31.5. 18 mm, 1st = 1st 8%.  
1st 8% from 1st 8%, 1st 8% 1st 8% 1st 8%,  
etc etc.

P W, P W, N, P 226. go west 2 WD & just S,  
then E + 12 P & just S & E of best & east  
100' by auto ch.

1) W 2 sp. gr. 1.1 go bent over road + up  
to junction of 1st path in W 100' to n. end of  
H. + 100' S. of W 100'. Then S. then E. + 100'  
up to road + up W 100' ~ 100' up to S. end of  
S. end of road + 80' N. of junction from S. side of W 100'.  
S. end of 1st sub. or W 2 S. W 2, P 200' S. of  
Rth 820' S. of junction of 1st sub. W 100', P 200' S. of junction of  
W 100' + 1st sub. of 80' S. of junction of 1st sub.  
W 100', S. of 1st sub. of 80' S. of junction of 1st sub.  
W 100' + 1st sub. of 80' S. of junction of 1st sub., E. of 1st sub. + 100' S. of junction of 1st sub.  
W 100' + 1st sub. of 80' S. of junction of 1st sub. + 100' S. of junction of 1st sub.

W 100', S. of 1st sub. of 80' S. of junction of 1st sub. + 100'  
S. of junction of 1st sub. + 100' S. of junction of 1st sub. + 100'  
E. of 1st sub. of 80' S. of junction of 1st sub. + 100' S. of junction of 1st sub.

~ - 8 m. c. & 18% pcf range &  $p < 0.2$   
✓ M. ~ max 20, + abd v.

3.) 2 P.-K. h 13-9-pf avg pcf n 1P. 15%,  
~ 1 cm sh ~ N 8% + 8% of n D. Sh. + 10%  
Spot to 8 cm, the size vs ch weight  
spk N. 1. 21h, 21 mos 32.5, 8 pf, 8 cm + 10%  
sh 8% ~ N 8 cm, egg & yolk h N, O Dr. yolk  
sh + 10% ~ u/a 8 pf ~ 31.5, 8 pf, ~ 8%  
e 18% yolk h ~ 8% + 8% of ch weight 8 cm.  
n D. 11.2 (2.4) obs freq. + spk. plant 50%  
Ov/n 5.1. 1. 10% + 10% of ch weight 1. N 8 cm  
avg 30% J. h. 2. ~ 10% ~ N 8 cm 21h, 10%  
N 8 cm + 10% Krasil-Kras. 1. 26 SP w N 31.5, 8 + 22%  
23.6. g/n 8% ~ 8% + 8% of ch weight 8 pf, 8 pf + 8%  
freq. ~ 1. 1. 10% ~ 10% of ch weight 8 pf + 8% of ch  
weight ~ 10% + 10% of ch weight 8 pf, ~ 10% h. 8 cm  
N 8 cm + 10% of ch weight 8 pf.

1)  $\mu^{\mu\mu} + \text{jet jets} + \text{other stuff}$   
W<sub>2</sub>, CP mass ~ 31.5, the comb. and jets  
4, & 7 the other 2 & open +, as input for  
the fit. & the - jet, in fit. In ~ 96  
w<sub>2</sub>, W<sub>2</sub> ~ 8, & suff. trigger, 13 jets, &  
is ~ 80% signal + jet in fit. even with  
S. A. n & initial fit as input. or maybe -  
eg. W<sub>2</sub> ~ 31.5. the 10<sup>2</sup>. p. g + 10<sup>2</sup> a jet for  
2 S. ~ 30. & the - jet fit.

5.) K-munu S = e h<sup>-</sup> + p y g e e. ~ 2 m<sup>2</sup>  
mu ~ 100 ~ 150 GeV, & fit the fit. & in fit,  
a ~ 2 m<sup>2</sup> ~ 10<sup>2</sup> & p y g s<sup>2</sup> S ~ 100 GeV, & p y g  
W<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> & S ~ 10<sup>2</sup> / p y g ~ 10<sup>2</sup> ~ 10<sup>2</sup>  
D + ~ m - & standard 2 d m<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup>  
W<sub>2</sub> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup>. W<sub>2</sub> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup>  
~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup>  
- 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup> ~ 10<sup>2</sup>

Heating & only 1st f.  
6) N 31.5° E. 11th, 0.5 m. S., 1 km. S.  
(rough) + 21.5° S. S. W. - 10° N. E.  
rel. elev. 200. 622.9 W. M. O. C. 200  
consist. L and 2 with sp. w. 8/10, 40  
ft ~ 16° C. ~ 2 yr. 18.9.21. - Not distinct  
opp. 28 178 mm. 178 mm + 2 mm, elong.  
8 mm - 2 coh. 12 V. 1 mm. j. 1 N. 02 fa 2 J  
water 100 + 8, 8 mm. 2 mm. 2 mm  
of the record. 2 mm. 2 mm. 2 mm  
e. of V. 178 mm + 2 mm. 2 mm. 2 mm  
no 20 mm. 2 mm. 2 mm. 2 mm  
- top 2 mm. 2 mm. 2 mm. 2 mm  
below ~ 2 mm. 2 mm. 2 mm. 2 mm  
8 mm. 2 mm. 2 mm. 2 mm  
+ 2 mm. 2 mm. 2 mm. 2 mm  
178 mm, 2 mm. 2 mm. 2 mm. 2 mm  
1 - 2 mm. 2 mm. 2 mm. 2 mm  
1 - 2 mm. 2 mm. 2 mm. 2 mm

+ Vespers at 6pm & the 9th, 10pm &  
20th. Shallow origin. Caves, the east bank  
of L.S. where sand & silt (red & grey), the  
rest (sl. of red, light grey), on S. & W. slopes  
where there are thin. & deep patches  
of red, light grey sand & silt, 100-200m,  
thin - greyish + light, pinkish, 2-3m  
thin & greyish - yellowish, greyish  
grey, light brown & pinkish - yellowish  
5-10m thick. 8m. all, 100, 200, very  
thin, 500m.

On the N. side, 100-200m, light greyish, pinkish  
light greyish, yellowish & greyish, 100-200m  
on the south side, pinkish greyish, a few  
pinkish brown.

7.1 In part & also of + light grey to white, 100-200m  
light greyish, yellowish, pinkish greyish, a few

18 XII, V. 1900, P. V. 2/8 m.  
6 u. & v., e 2 fa. V. y. be. go. th  
for. t. N. S. W. e. a. y. t. v. W.  
o. 5 C. f. n. j. y. R. + n. s. v. + y. h. + n  
oh, co. S. S. : 2000 P. v. da.

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8.) o. C. g. or. b. & t. i. f. r. e. p. t. e. y  
z. p. l. at. 8. p. h. y. (n. o. m. y. , e. e. w. t. S. +  
N. O. S. o. l. l. ) . o. 2. y. o. E. - M. , e. - M. g  
o. g. o. , P. V. s. 8. y. , o. v. s. e. h. , E. 2. 3. 1. - 5. w.  
~ P. L. b. o. s. & 1. 3. H. , P. h. V. e. D. O. R. , e. p. e  
A. g. r. e. n. t. T. c. , C. o. s. w. + c. o. l. k. U. K. W.  
L. o. g. ~ V. a. l. B. K.-N. & C. x. M. e. t. y. w. u. l. e  
o. o. C. o. B.-N. G. m. ) e. w. y. , s. e. s. p. t. + o. h. 8  
M. P. 3.-H. 2. - 1. 3. y. P. , V. I. + S. P. P. y. / 1. + 1. 2. V  
v. g. V. P. o. t. R. , e. n. y. + 8. M. y. C. N.